

### PRESENTED

7 - Y

The Trustees

THE BRITISH MUSEUM.

# A HAND-LIST

OF THE

# GENERA AND SPECIES

OF

# BIRDS.

ONOMENCIATOR AVIUM TUM FOSSILIUM
TUM VIVENTIUM.

BY

R. BOWDLER SHARPE, LL.D., ASSISTANT KEEFER, DEPARTMENT OF ZOOLOGY, BRITISH MUSEUM.

#### VOLUME V.

LONDON:
PRINTED BY ORDER OF THE TRUSTEES.

SOLD BY

LONGMANS & Co., 39 PATERNOSTER ROW, E.C.;
B. QUARITCH, 11 GRAFTON STREET, NEW BOND STREET, W.;
DULAU & Co., 37 SOHO SQUARE, W.;

BR (TISH MUSEUM (NATURAL HISTORY), CROMWELL ROAD, S.W.

1909

All rights reserved!



SL NO-088775

PRINTED BY TAYLOR AND FRANCIS, RED LION COURT, FLEET STREET.

18622

### PREFACE.

A work like the 'Hand-list of the Genera and Species of Birds' falls short of fulfilling its purpose so long as it deals with a part, even though it be the larger part, of the subject that comes within its scope. The completion of the present work is accordingly a matter for congratulation, and it is hoped that the 'Hand-list' will advance the study of Ornithology by facilitating reference to the enormous and ever-increasing literature of the subject.

It is a pleasant duty to acknowledge the assistance which has been given to the author by the leading ornithologists of the world, and I fully endorse Dr. Sharpe's expression of gratitude to the friends who have helped him in his difficult task.

SIDNEY F. HARMER, Keeper of Zoology.

British Museum (Natural History), London, August, 1909.

### INTRODUCTION.

I make first to express to the Trustees of the British Museum, and to all Ornithologists, my regret for the delay which has occurred in finishing this fifth volume of the 'Hand-list.' The work was commenced in 1898, and the first volume published in 1899: it has, therefore, occupied ten years in completion. Although the whole of it had to be written in my private time, I imagined that five years would have been ample to finish the book, being at the rate of one volume every year. The increased number of students in the Bird-Section of the Museum has taken up so much of my official time, that my private time has been largely occupied with Museum correspondence, and recently I have seldom been able to find any leisure wherein to write the 'Hand-list.'

Some exception has been taken to my recognition, as species, of all the forms described as sub-species, or races with trinomial names. My views on this subject have often been stated, and as for trinomials, I look upon the system as destructive. I consider that the burden imposed upon the Zoologists who follow this method for the naming of their specimens will become too heavy, and the system will fall by its own weight. That races or sub-species of birds exist in nature, no one can deny, but, to my mind, a binominal title answers every purpose, and a system of nomenclature which calls the Hawtinch, Coccothraustes coccothraustes coccothraustes, and the Common Swift, Apus apus apus, will

not survive long, though it has to be admitted that, at the present time, the system is very popular, while my views are considered to be old-fashioned.

It may also be here stated that the inclusion of a species in the 'Hand-list' does not necessarily imply that I personally vouch for its distinctness. I have not had the time to enquire into the claims of every species there mentioned. My efforts have been directed to enumerating the names of all such as have been described since the publication of the 'Catalogue of Birds,' so as to bring the subject up to date; and in this respect I trust that some useful work has been accomplished.

If the present 'Hand-list' has any pretension to completeness, this will be in a great measure due to the co-operation of the many friends who have allowed me to send them proofs as it proceeded, and the work has, therefore, somewhat of an international character.

I beg to return my sincere thanks to the following gentlemen, who have rendered me their help and advice.

Great Britain,—Dr. P. L. Sclater; the Hon. Walter Rothschild, D.Sc., M.P.; Dr. Ernst Hartert; Mr. W. R. Ogilvie-Grant; Dr. C. W. Andrews, F.R.S.; Mr. W. P. Pycraft; Mr. Charles Chubb; Mr. G. M. Mathews.

Germany.—Prof. Dr. Reichenow; Count von Berlepsch; Dr. Carl Hellmayr; Dr. A. B. Meyer; Dr. Otto Finsch; Pastor Kleinschmidt.

Russiu.-Dr. Bianchi.

Italy .- Count Salvadori.

America.—Mr. Robert Ridgway; Dr. L. Stejneger; Prof. J. A. Allen; Mr. C. W. Richmond; Mr. Harry Oberholser; Mr. Witmer Stone; Mr. F. M. Chapman; and Mr. Outram Bangs.

Australia.—Mr. A. J. North; Mr. A. G. Campbell,

I also received great assistance from my friends the late Mr. Howard Saunders and the late Prof. Dr. Oustalet.

In any future edition of the 'Hand-list' I should divide the Class Aves into the two Sub-Classes, *Paleognather* and *Neognather*, since I consider this arrangement, proposed by Mr. Pycraft, more natural than the old division into *Ratiler* and *Carinater*.

It will be of interest to tabulate the number of species of Birds, fossil and recent, now known to science, and the following is an attempt to arrive at something like an estimate. I have been at some trouble to make this computation, which I believe to be fairly complete, but at the time of writing, the 'Zoological Record' for 1908 has not yet been printed, and I may not have included some of the species described in recent years. The same can be said of those described during the present year, 1909; but the totals may be considered fairly accurate, and we may conclude that the number of known species of birds is about 18,937, distributed under 2810 genera.

In 'The Ibis' for January 1900 (p. 215) the Editors gave an estimate of the number of genera and species enumerated in the first volume of the 'Hand-list' as follows:—

Genera 851; Species 3727.

Sir Ray Lankester, in his "Preface" to Vol. II. (June 1900), gives a slightly smaller estimate:—

Genera 830; Species 3626,

The Editors of 'The Ibis' have probably included additional species which, to their knowledge, had been described since the publication of Vol. 1, of the 'Hand-list.'

My present computation for Vol. I. is as follows:-

Genera 865; Species 4261,

as shown in the following table, which includes all the species recorded since the publication of the first volume, so far as they are known to me:—

		Genera.	Species.
Vor. I.]	Sub-Class SAURURÆ	1	2
	Sub-Class PALÆOGNATHÆ.	_	
	Order I. Rheiformes etc	21	109
	" II. TINAMIFORMES	9	79
	Sub-Class NEOGNATHÆ.		
	Order I. Galliformes	101	615
	" II. Turniciformes	€	29
	III. Pteroclidiformes	3	:30)
	" IV. COLUMBIFORMES	94	650
	" V. Opisthocomiformes	1	1
	VI. Ralliformes	66	275
	VII. Роргетренговмея	7	:30
	., VIII. Colymbiformes	2	8
	" IX. Hesperornithiformes	الطا	15
	" X. Sphexisciformes	10	31
	,, XI. Procellaritormes	27	133
	,, XII. Alciformes	15	34
	., XIII. LARIFORMES	24	142
	" XIV. Charadrifformes	119	333
	", XV. Grufformes	18	5.5
	" XVI. STEREORNITHES	10	19
	"XVII. ARDEIFORMES	82	200
	" XVIII. Palamedeiformes	2	:3
	" XIX. Phoenicopteriformes	7	23
	., XX. Anseriformes	79	277
	" XXI. Gastornithiformes	5	7
	" XXII. ICHTHYORNITHIFORMES	5	13
	" XXIII. Pelecaniformes	12	122
	" XXIV. CATHARTIFORMES	6	12
	" XXV. Accipitriformes	94	598
	" XXVI. Strigtformes	32	413
		865	4261

Of Vol. 1I. of the 'Hand-list,' which contains the Parrots and Picarian Birds, Sir Ray Lankester gives the estimate, in 1900, as follows:—

### Genera 454; Species 2861.

I believe that some mistake must have been made in the number a of genera, as lestimate the number of genera at the present time to be 449, and the species 3099, as shown by the following Table:—

Ven II.	Order XXVII. PSITTACIFORMES	Genera. . 83	Species. 625
	., XXVIII. Corachiformes.		
	Sub-Order 1, Steatornithes	. 1	2
	2. Podargi	: 3	84
	., 3. Leptosomati		2
	. 4. Coraciæ		37
	., 5. Halcyones		236
	., 6. Bucerotes		87
	, 7. Uрира		32
	, 8. Meropes		47
	,, 9. Momoti		27
	,, 10. Todi		5
	" II. Caprimulgi		144
	" 12. Cypseli		118
	, 13, Trochili		590
	., 14. Colii		17
	Order XXIX. TROGONES	. 10	61
	" XXX. Coccyges	. 53	194
	" XXXI. Scansores	. 20	258
	" XXXII. Pictformes	. 53	583
	•	449	8099

Vols. III., IV., and V. are occupied with the Passeriformes and their allies, the numbers of species and genera being estimated as follows:---

Vol. III.]	Order XXXIII. EURYLEMIFORMES	Genera. 7	Species. 18
	" XXXIV. MENURIFORMES	1	3
	" XXXV. Passeriformes.		
	Sub-Order I. Mesomyodi.		
	Division A. Tracheophome.		
	• Fam. I. Pteroptochida	8 2 53 53	31 19 408 458
	Division B. Oligomyodæ.		
	Fam. I. Tyrannidae  "II. Oxyrhamphidae  "III. Pipridae  "IV. Cotingidae  "V. Phytotomidae  "VI. Pittidae  "VII. Philepittidae  "VIII. Xenicidae  Sub-Order II. Aeromyodi.	87 1 20 30 1 5 1	617 3 95 150 4 69 2 6
	A. Passeres almormales. Fam. 1. Atrichornithida	ī	2
	B. Passeres normales.		
	Fam. I. Hirundinide " II. Muscicapide " III. Campophagide " IV. Pycnonotide	17 96 12 44	143 796 196 291
•		427	3311

### Vol. IV.] Order XXXVQ PASSERIFORMES (cont.).

### Sub-Order II. Acromyodi (cont.).

	B. Passeres normales (cont.). G	enera.	Species.
Fam.	·	122	635
,,	VI. Troglodytida	22	285
.,	VII. Cinclide	Ł	+ 26
,,	VIII. Mimidæ	15	75
€°	IX. Turdidæ (	150	1000
**	X. Sylviidael	156	1280
,.	XI. Vireonida:	- 6	122
	XII. Ampelidæ	5	10
	XIII. Artamidæ	2	22
**a.	XIV. Vangidæ	<b>6</b>	3:3
••	XV. Prionopidæ	16	98
	XVI, Aerocharidae	1	1
••	XVII. Laniidæ	33	3.54
**	XVIII, Paridæ	25	241
••	XIX. Chamæidae	1	4
••	XX. Regulida	^ 4	27
٠,	XXI. Sittidæ	5	70
5.5 6.5	XXII. Certhiidæ	5	.1%
		125	3311
Von. V.] Order XX	XXV. Passeriformes (cont.).	Jenera,	Species.
Von. V.] - Order XX Fam	· · · · · · · · · · · · · · · · · · ·	Jenera. 8	Species.
•	·		•
Fam	. XXIII, Zosteropidæ	8	175
Fan	XXIII, Zosteropida	8 12	175 110
Fam	XXIII, Zosteropida	8 12 22	175 110 244
Fam	XXIII, Zosteropidae XXIV: Dicreidae XXV. Nectariniidae XXVI, Promeropidae XXVII, Meliphagidae XXVIII, Muiotiltidae	8 12 22 1	175 110 244 2
Fam	XXIII, Zosteropida	8 12 22 1 43	175 110 244 2 257
Fam	XXIII, Zosteropidae XXIV: Dicreidae XXV. Nectariniidae XXVI, Promeropidae XXVII, Meliphagidae XXVIII, Muiotiltidae	8 12 22 1 43 28	175 110 244 2 257 232
Fam ', ', ', ', ', ', ', ', ', ', ', ', ',	XXIII, Zosteropidæ XXIV: Dicæidæ, XXV. Nectariniidæ XXVI. Promercpidæ XXVII. Meliphagidæ XXVIII. Muiotiltidæ XXIX. Drepanididæ XXX. Motacillidæ XXXI. Alaudidæ	8 12 22 1 43 28 19	175 110 244 2 257 232 39
Fam ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	XXIII, Zosteropidæ XXIV: Dicæidæ, XXV. Nectariniidæ XXVI. Promeropidæ XXVII. Meliphagidæ XXVIII. Mulotiltidæ XXIX. Drepanididæ XXX. Motacillidæ XXXI. Alaudidæ XXXII. Catamblyrhynchidæ.	8 12 22 1 43 28 19 8	175 110 244 2 257 282 39 101
Fam	XXIII, Zosteropidæ XXIV: Dicæidæ, XXV. Nectariniidæ XXVI. Promercpidæ XXVII. Meliphagidæ XXVIII. Muiotiltidæ XXIX. Drepanididæ XXX. Motacillidæ XXXI. Alaudidæ	8 12 22 1 43 28 19 8 26	175 110 244 2 257 232 39 101 230
Fam ', ', ', ', ', ', ', ', ', ', ', ', ',	XXIII, Zosteropidae XXIV: Dicæidæe, XXV. Nectariniidæe XXVI. Promeropidæe XXVII. Meliphagidæe XXVIII. Muiotiltidæe XXIX. Drepanididæe XXX. Motacillidæe XXXI. Alaudidæe XXXII. Catamblyrhynchidæe XXXIII. Fringillidæe XXXII. Fringillidæe	8 12 22 1 43 28 19 8 26 1	175 110 244 2 257 232 39 101 230 2
Fam ', ', ', ', ', ', ', ', ', ', ', ', ',	XXIII, Zosteropidae XXIV: Dicæidae, XXV. Nectariniidae XXVI. Promeropidae XXVII. Meliphagidae XXVIII. Muiotiltidae XXIX. Drepanididae XXX. Motacillidae XXXI. Alaudidae XXXII. Catamblyrhynchidae XXXIII. Fringillidae XXXII. Fringillidae XXXIV. Coerebidae XXXIV. Procniatidae	8 12 29 1 43 28 19 8 26 1 139	175 110 244 2 257 232 39 101 230 2 1187
Fam '' '' '' '' '' '' '' '' '' '' '' '' ''	XXIII, Zosteropidae XXIV: Dicæidæe, XXV. Nectariniidæe XXVI, Promeropidæe XXVII, Meliphagidæe XXVIII, Mulotiltidæe XXIX, Drepanididæe XXX, Motacillidæe XXXI, Alaudidæe XXXII, Catamblyrhynchidæe XXXII, Creebidæe XXXIV, Cærebidæe XXXIV, Procniatidæe XXXVI, Tanagridæe	8 12 22 1 43 28 19 8 26 1 139 41 1 45	175 110 244 2 257 232 39 101 230 2 1187
Fam  ''  ''  ''  ''  ''  ''  ''  ''  ''	XXIII, Zosteropidae XXIV: Dicæidae, XXV. Nectariniidae XXVI. Promeropidae XXVII. Meliphagidae XXVIII. Muiotiltidae XXIX. Drepanididae XXX. Motacillidae XXXI. Alaudidae XXXII. Catamblyrhynchidae XXXIII. Fringillidae XXXII. Fringillidae XXXIV. Coerebidae XXXIV. Procniatidae	8 12 22 1 43 28 19 8 26 1 139 41 1 59 75	175 110 244 2 257 232 39 101 230 2 1187 94

			Genera.	Species.
Fam.	XXXIX.	Sturnidae	12	60
21		Eulabetidæ	40	145
,,		Paramythiidæ	1	1
,,		Buphagidæ		2
**	XLIII.	Oriolidæ	:}	70
**	XLIV.	Dieruridae	<b>,</b> 12	63
,-	XLV.	Paradiseidæ	31	70
••	XLV1.	Ptilonorhyuchidae	4	26
*>	XLVH.	Corvidie	43	330
72	XLVIII.	Streperidæ	l	8
			644	4957
				-

The total number of known species of Birds is, therefore, approvimately as follows:—

	Genera.		Species.
Vol. 1	865		4261
Vor. II	449		3099
Vol. III	427		3311
Vol. IV	425	*	3311
Vol. V	611		4957
	2810		18,000

In 1871, when my predecessor, George Robert Gray, finished his 'Hand-list of Birds,' he admitted 2915 genera and 11,162 species of Birds, so that a vast increase in the number of described species has taken place during the past 38 years.

• A large number of the genera recorded by Gray had no real existence, and 1500 would probably be an outside estimate for the number then actually recognisable.

Dr. Dubois, in his lately completed 'Systema Avium,' gives 12,509 species of birds with 3969 "varieties," making a total of 16,478 species and subspecies or varieties, divided under the headings of 2252 genera.

# SYSTEMATIC INDEX.

Order XXXV.	Page		Page
PASSERIFORMES (cont.).		3. Nectariuia, Illig	::.5
time the country of	-	4. Drepanorhynchus, Reiche-	
45 1 75 3 33		now	36
Sub-Order II.		5. Anthobaphes, Cab	37
ACROMYOLI (cont.)	1	6. Chalcostetha, Cab	37
<b>9</b> 70 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13		7. Æthopyga, Cab	37
B. Passeres Normales (cont.).	I	8. Eudrepanis, Sharpe	40
		9. Urodrepanis, Shelley	40
Fam. XXIII. Zоsткиориъж.	1	10. Arachnechthra, Cab	41
1. Zosterops, Vig. & Horst	1	11. Leptocoma, Cab	41
2. Speirops, Reichenb	19	12. Hermotimia, Reichenb	42
3. Malacirops, Bp	19	13. Cimyris, Cuv	44
4. Chlorocharis, Sharpe	20	14. Chalcomitra, Reichenh	50
5. Pseudozosterops, Finsch .	20	15. Elaeocerthia, Reichenb	-52
6. Lophozosterops, Hartert .		15 a. Anabathmis, Reichenow.	635
7. Hypocryptadius, Hartert.		16. Cyanomitra, Reichenb	53
8. Woodfordia, North		17. Cyrtostomus, Cub	55
,		18. Arachnothera, Temm	.7%
Fam. XXIV. DICEIDE	21	19. Arachnorhaphis, Reichenb.	59
1 Diament Class	21	20. Anthothrepies, Swains	- 60
1. Dicreum, Cuv	55	21. Chalcoparia, Cab	63
2. Oreocharis, Salvad	29	•	
3. Pardalotus, Vieill.		Fam. XXVI. PROMEROPIDÆ.	64
4. Prionochilus, Strickl		1	64
5. Acmonorhynehus, Oates		1. Promerops, Briss	04
6. Piprisoma, Blyth		Day VVVII Marana and To	42.1
7. Pachyglossa, Hodgs		Fam. XXVII. MELIPHAGIDÆ	. 64
8. Urocharis, Salvad		1. Melithreptes, Vicill	64
9. Melanocharis, Scl.		2. Plectorhamphus, Gray	65
10. Pristorhamphus, Finsch.		3. Myzomela, Vig. & Horsf	66
11. Rhamphocharis, Salvad. 33		4. Acanthorhynchus, Gould .	71
12. Eafa, Rothsch. & Hartert .	. 33	5. Glveiphila, Swains	71
Fam. XXV. NECTARINIDE.	. 34	6. Entomophila, Gould	78
Pam. AAV. NECTARINIDE.	. •)-1	7. Conopophila, Reichenb. , .	73
Sub-Fam. I. Neodrepaninæ	. 34	8. Certbionyx, Less	-73
		9. Meliphaga, Lewin	74
1. Neodrepanis, Sharpe	0-4	10. Neneba, De Vis	74
St. 1. France O. Service tout		11. Glycichiera, Salvad	74
Sub-Fam. 2. Nectarinium	. 34	12. Œdistoma, Salvad	7.4
2. Hedydipna, Cab	:34	13. Melilestes, Salcad	7.5
		• •	

ł'age	Page
14. Melipotes, Sch 76	18. Icteria, Fieill 117
15. Melidectes, Scl	19. Granatellus, <i>Ep.</i> 118
\$6. Melirrhopheres, A.B. Meyer 77	20. Wilsonia, <i>Bp</i>
17. Meliarchus, Salvad 77	21. Cardellina, Du Bus 119
18. Stigmatops, Gould 78	
C' . I '	22. Setophaga, Swains 120
	23. Myioborus, Baird 120
20. Xanthotis, Reichenb 85	24. Euthlypis, Cab 122
21. Ptiloprora, De Vis 85	25. Myiothlypis, Cab 122
22. Sarganura, De Vis 87	26. Basileuterus, <i>Cab.</i> 123
23. Cleptornis, <i>Oust</i> 87	27. Ergatiens, Baird 128
24. Pogonornis, Gray 87	28. Certhidea, Gould 128
25. Meliornis, <i>Gray</i> 87	·
26. Anthornis, Gray 88	IV. VVIV Dame to 100
27. Prosthemadera, Gray 88	Fam. XXIX, DREPARIDDE, 129
28. Manorhina, Vieill 88	1. Drepanis, <i>Temm.</i> 129
29. Myzantha, Vig. & Horsf 89	2. Drepanorhamphus, Roth-
30. Acanthochæra, Vig. S	schild
	3. Vestiario, Floming
31. Anellobia, Cub 90	4. Ciridops, Scott Wilson . 130
32. Acanthogenys, Gould 90	5. Palmeria, Rothschild £130
33. Myza, A. B. Meyer &	6. Himatione, <i>Cab</i>
Wiglesm 90	7. Chlorodrepanis, Perkins., 131
34. Leptomyza, Stejneger 90	8. Viridonia, Rothschild 132
35. Acrulocercus, Cab 91	9. Oreomystes, Steineger 132
36. Chætoptila, Scl 91	10. Paroreomyza, Perkins 133
37. Entomyza, Swains 92	11. Loxops, Cub
38. Tropidorhynchus, Vig. &	12. Hemignathus, Licht 134
Horsf 92	13. Heterorhynchus, Lafr 135
39. Philemon, Vicill 93	14. Pseudonestor, Rothschild . 436
40. Philemonopsis, Salvad 94	15. Psittacirostra, Temm 136
41. Melitograis, Sundev 95	
11. 22.11.1911.17	
43. Pycnopygius, Salvad 96	18. Telespiza, Scott Wilson 137
	19. Chloridops, Scott Wilson. 137
Fam. XXVIII. MRIOTILTIDÆ. 96	
2 35 111 TZ: 27 (9)	Fam. XXX. MOTACILLIDE: 137
1. Mniotilta, Vieill 96	1 M . '11. T' 107
2. Helinaia, Andub 96	1. Motacilla, Linn 137
3. Helminthotherus, Rafin 97	2. Dendranthus, Blyth 144
4. Protonotaria, Baird 97	3. Anthus, <i>Bechst.</i>
5. Vermivora, Swains 97	4. Xanthocorys, Sharpe 151
6. Peucedramus, Coues 100	5. Neocorys, Sch 152
7. Oreothlypis, Ridgw 100	6. Oreocorys, Sharpe 152
8. Parula, <i>Bp.</i> 100	7. Tmetothylacus, Cab 152
9. Dendroeca, Gray 102	S. Macronyx, Swains 153
10. Catharopeza, Scl 111	•
11. Oporornis, Baird 111	E. VVVI ALGEBER 154
12. Siurus, Swains	Fam. XXXI. ALAUDIDÆ 154
13. Teretistris, Cab	1. Certhilauda, Swains 154
	2. Alemon, Keys. & Blasius 154
	3. Heterocorys, Sharpe 156
	4. Chersophilus, Sharpe, 166
	5. Rhamphocory 8, Bp 156
17. Chamathlypis, Riday, 117	9. Renumphotonys, 0p 190

•	Page	Page
6. Otocorys, <i>Bp.</i>	157	25. Eucthia, Reichenb., 215
7. Melanocorypha, Boic	162	26. Volatinia, Reichenb 217
8. Pseudalæmon, Lort Phillips		27. Melanospiza, Ridgway 🕺 217
9. Aethocorys, Sharpe		28. Amaurospiza, Cab 218
10. Tephrocorys, Sharpe		29. Pyrrhuloxia, <i>Bp.</i> 218
11. Spizocorys, Sundev	165	30. Cardinalis, $Bp.$ 219
12. Alauda, Linn		81. Pitylus, Cuv 221
13. Calandrella, Kaup	168	
		33. Rhodothraupis, Ridgway . 222
14. Alaudula, Horsf. & Moore		
15. Mirafra, <i>Morsf.</i>	170	
15a. Heteronyx, Claude Grant		35. Fringilla, <i>Linu</i>
16. Spilocorydon, Reichenow.	$-176^{-1}$	36. Procarduelis, Hodgs 227
17. Pinarocorys, Shelley	170	37. Carduelis, <i>Briss.</i> 227
18. Heliocorys, Sharpe	177	38. Spimts, Koch 229
19. Dewetia, Buturliu	177	9. Hypacanthis, <i>Cab.</i> 233
20. Spizalauda, Blyth	177	40. Astragalinus, <i>Cab.</i> 233
21. Galerida, Moie	177	41. Callacanthis, Reichenb 235
22. Lullula, Kaup	182	42. Loximitris, Bryant 235
23. Calendula, Swains	182	43. Linaria, <i>Bechst.</i> 235
24. Ammomanes, Cab	183	44. Montifringilla, Brehm 238
25. Eremopteryx, Kaup	186	45. Kozlowia, Bianchi 240
and attending to your grounds	- '	46. Rhodopechys, Cab 241
		47. Rhynchostruthus, Sel. &
Fam, XXXII.		<i>Hartl.</i> • 241
Catamblyrhynchudæ	188	48. Rhodospiza, Sharpe 241
1. Catambly hynchus, Lafe.	188	49. Erythrospiza, $Bp$ 242
1. Catamorying nemas, 20/1.	11217	50. Petronia, Kanp 242
		51. Gymnorbis, <i>Blyth</i> 244
Fam. XXXIII. Fringillide.	188	52. Carpospiza, Von Müller 245
1. Geospiza, Gould	188	53. Passer, Briss 245
2. Pinaroloxias, Sharpe	193	
	194	
3. Platyspiza, Ridgicay		55. Auripa-ser, Bp 253
4. Camarhynchus, Gould	194	56. Sorefla, Warth
5. Ligurinus, Koch	196	57. Poliospiza, $Bp$ 254
6. Eophona, Gould	197	58. Serinus, Koch
7. Chaunoproctus, $Bp.$	198	59. Anomalospiza, Shelley 260
8. Hesperiphona, Bp	198	CO. Heliospiza, Gunning 260
9. Coccothraustes, Briss	199	61. Linurgus, Reichenb 260
10. Mycerobas, Cab	199	62. Nesospiza, Salvad 261
<ol> <li>Perissospiza, Oberholser</li> </ol>	200	63. Sycalis, <i>Boie</i> 261
12. Pheucticus, Reichenb	200	64. Pyrrhoplectes, Hodgs 262
13. Zamelodia, Coues	201	65. Harmatospiza, Blyth 263
14. Guiraca, Swains	202	66. Carpodacus, Kaup 263
15. Cyanocompsa, Cab	202	67. Propasser, Hodgs 266
16. Oryzoborus, Cah	5.04	68. Pyrrhospiza, Hodgs 268
17. Pyrrhulagra, Bp	205	69. Loxia, Linn 269
18. Loxiipasser, Bryant		70. Pyrrhula, Briss 271
19. Neorhynchus, Scl		71. Pinicola, Vieill 273
20. Piezorhina, Lafr	207	72. Propyrrhula, Hodgs 274
21. Sporophila, Cab	207	73. Uragus, Keys, & Blas 274
22. Catamenia, Bp	214	74. Urocynchramus, Przewalski 275
23. Dolospingus, Elliot		75. Pyrrhulorhyncha, Giglioli 275
24. Melopyrrha, Bp	215	76. Emberiza, Briss 276
		: + O+ &HUUCHANG #21 f0#++++++

		Page (	I	'ege
77.	. Miliaria, Brehm	283	130. Rhodospingus, Sharpe :	332
78.	Fringillaria, Swains	284 +	131. Paroaria, Bp	3:3:2
	Tisa, Clark	286 1	132. Gubernatrix, Less :	;;;;
	Melophus, Swains	286		33:
	Plectrophenax, Stejneger .			3:3:5
		287	135 Atlanatas Wanter 5	;;;;; };j;
		288		
				3:30
		288	137. Pogonospiza, Berlepsch &	
		288		340
		289		3. <b>1</b> L
		289	139. Pezopetes, Cub :	341
88.	, , , ,	290 :		
89.	Centronyx, Baird	291	Fam. XXXIV, CGEREBIDE, 3	311
- 90.	Coturniculus, Bp	202	1 Country Past	
		293		311
		295	2. Euneornis, Fitz	
	, , , , , , , , , , , , , , , , , , ,	295		45
		295		347
	1	299		ŀί
			6. Conirostrum, D'Orb. S	
		200	Lafr 3	17
		299	7. Nenodacnis, Cab 3	48
		300		49
- 99.		300	9. Daenis, Cur	
		301	10. Cyanerpes, Oberholser	
101.	Juneo, Wayler	303		53
102.	Spizella, Bp:	306	The Contorolliance Treatment, 1.	•,•,
		308		
		309	Fam. XXXV. Procniatidae, 3	.5;;
		310	1. Procnias, Illiger 3	53
		314	1. 1 Memas, 2007(1	.,,,
	1	315	**	
			Fam. XXXVI. Tanagridæ. 3	51
100.	Porphyrospiza, Sel. & Salv.		1 Chlorophonia Ro .	54
109.		316		
110.		317		55
		320		60
112.		(21		61
113.	Arremonops, Ridgicay ?	322		01
114.	Embernagra, Less 3	323		112
115.	Coryphospiza, Gray :	324		62
116.		24	8. Procnopis, <i>Cab.</i>	(;;;
		325	9. Calospiza, Gray 30	(;;;
		326	10. Pseudodaenis, Scl 3	72
	Phrygilus, Cab 3	26		73
		29		7:3
1-21	Huntanian Cah	29	13. Stephanophorus, Strickl 33	
1.00		29		74
122.		!		
		30		75) 763
		30		76
		30	and the second s	76
		31	18. Tanagra, <i>Linn</i>	1
127.		31	19. Sporothraupis, Ridgway . 37	9
128.		31		30
129.		31	21 Rhamphocoelus, Besm 38	31
	* * * * * * * * * * * * * * * * * * * *			

		Page	Pa	ge
22.	Phlogothraupis Scl. & Salv		7. Penthetriopsis, Sharpe 41	2
	Salv	383	8. Drepanoplectes, Sharpe 41	2
23.	Calochætes, Scl	384	9. Urobrachya, <i>Bp.</i> 41	2
	Pyranga, Vieill	384	10. Pyromelana, Bp 41	4
	Cyanicterus, Bp	387	11. Ploceipasser, Smith 41	.7
	Orthogonys, Strickl	387	12. Phila terus, Smith 41	9
	Chlorothraupis, Ridgicay.	388	13. Nigrita, Strickl 41	
	Phoenicothraupis, Cab	388	14. Pseudonigrita, Reichenow, 42	21
	Lanio, Vieill	391,	15. Pyrenestes, Swains 42	
	Heterospingus, Ridgway.	391	16. Quelea, Reichenb 42	22
	Tachyphocaus, Vicili	392	17. Cryptospiza, Salvad 42	
	Creurgops, Sel	394	18. Nesocharis, Alexander 42	
	Malacothraupis, Sel. &		19. Lepidopygia, Reichenb 42	
	Salv	394	20. Spermestes, Swains 42	
34	Eucometis, Scl	394	21. Pseudospermestes, Dubois. 42	
	Trichothraupis, Cab	395	22. Amauresthes, Reichenb 42	
	Cypsnagra, Less	395	23. Ortygospiza, Sundev 42	
	Pyrrhocoms, Cab	396	24. Hypargus, Reichenb 42	
	Nemosia, Vicill.	396	25. Clytospiza, Shelley 42	
	Hemithraupis, Cab	397	26. Lagonosticta, <i>Cab</i> 42	
5 1/A	Themana Cab	398	27. Stictospiza, Sharpe 43	
40.	Thlypopsis, Cab	399	28. Amadina, Swains 43	
	Lamprotes, Swains	399	29. Steganopleura, Reichenb 43	
	Sericossypha, Less			
	Phoenicophilus, Strickt	309		
	Calyptophilus, Cory	400		
40.	Chlorospingus, Cab	400	32. Zonogastris, Cub	
40.	Hemispingus, Cab	403	33. Pytelia, Swains 43	
47.	Pseudospingus. Berlepsch	407	34. Coccopygia, Reichenb 43	
	S. Stolzmann	405	35. Hypochæra, <i>Bp</i> 43	
48.	Mitrospingus, Ridgway	405	36. Tamiopygia, Reichenb 43	
49.	Urothraupis, Berlepsch &	405	37. Stizoptera, Oberholser 438, 64	
	Tacz	405	38. Sporaginthus, Cab 43	
	Microspingus, Tacz	405	39. Munia, <i>Hodgs</i> 43	
	Pezopetes, Cab		40. Odontospiza, Oberholser 44	
52.	Diucopis, Bp	406	41. Uroloncha, <i>Cab</i> 44	
53.	Conothraupis, Tacz	406	42. Aidemosyne, Reichenb 44	
54.	Psittospiza, Bp	406	43. Ægintha, Cab 44	_
55.	Lamprospiza, Cab	407	44. Bathilda, Reichenb 44	6
56.	Orchesticus, Cab	407	45. Poephila, Gould 44	
57.	Oreothraupis, Scl	407	46. Erythrara, Swains 44	
	Cissopis, Vieill		47. Chlorura, Reichenb 44	9
	Schistochlamys, Reichenb.		48. Neochmia, Bp 45	
	<b>.</b>		49. Estrilda, Swains 45	0
			50. Granatina, Sharpe 45	6
Fa	am. XXXVII. PLOCEIDÆ.	408	51. Uræginthus, Cab 45	6
	Sub-Fam. 1. Viduinæ	408	Sub-Fam. 2. Plocein e 45	7
1	Vidua Cus	408	52. Sporopipes, Cab 45	7
i)	Vidua, Cuv		53. Textor, Temm 45	
			54. Dinemellia, Reichenb 45	
	Linura, Reichenow		55. Histurgops, Reichenow 45	
	Steganura, Reichenb Oberhalter		55. Histurgops, Reichenow 45 56. Malimbus, Vieill 46	_
	Diatropura, Oberholser			
	Coliostruthus, Sundev	410		, 4
VOL.	. V.		h	

• Pag	Pag
58. Notiospiza, Oberholser 46	
59. Sycobrotus, Swains 46	• I
60. Phormoplectes, Reichenow 46	4 Pr. Dampropsur, Cao Oct
61. Othyphantes, Shelley 46	29. 3/mphagus, Cass
62. Heterhyphantes, Sharpe . 46	ρ 1 2 1 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1
63. Hyphanturgus, Cab 46	- 1 Inoxena, Uniophian 50.
64. Melanopteryx, Reichenow. 46	o   waterious, rana, oo
65. Hyphantornis, Gray 47	n i zo. zacgadaiscaras, cass
66. Hypermegethes, Reichenow 47	1 South and the Cass
67. Sitagra, Reichenb 47	or macingeneus, cass of
68. Pachyphantes, Shelley 47	S i was the bold time and the second
69. Brachycope, Reichenow 47	33. Unorimousar, Richmond . 64
70. Foudia, Reichenb 47	
71 Nalisamina Ru 479	Fam. XXXIX. STURNIDE . 51
71. Nelicurvius, <i>Bp.</i>	
72. Ploceella, Outes 486	
73. Ploceus, Cuv 48	2. Spodiopsar, Sharpe 51
74. Amblyospiza, Sunder 48	3. Siurnorms, Legge 51
75. Spermospiza, Gray 48	4. Sturnopastor, Hodgs 51
	3. Sturnornis, <i>Legge</i>
Fam. XXXVIII. ICTERIDÆ. 488	6. Pastor, Temm 5k
0.1.11 1 7 11 16	. 7 Stumia Lace 51:
Sub-Fam. 1. Cassicinæ 485	8. Agropsar, Outes 51
1. Clypcicterus, <i>Bp.</i> 489	9. Temenuchus, Cab 51
2. Ocyalus, Waterh 48	
3. Zarhynchus, Oberholser 483	
4. Gymnostinops, Scl 48.	
5. Ostinops, Cub 48	)
6. Cacicus, Lacép 480	3
7. Amblycercus, Cab 48	Fam. XL. Eulabetidæ 52
8. Cassiculus, Swains 486	
9. Cassidix, Less 48	
o. Ouseldin, 220	
Sub-Fam. 2. Agelæinæ 48	3. Eulabes, Cur
10. Dolichonyx, Swains 489	5. Mino, Less
11. Tangarius, Less 489	
12. Molothrus, Swains 190	7. Ampelicens, $Blyth$ 52
13. Agelieus, <i>Vieill.</i> 49	
14. Leistes, Vig 49	5   9. Laurillardia, A. Milne-
15. Xanthocephalus, Bp 49	
16. Amblyrhamphus, Leach . 49	5 10. Cinnyricinclus, Less 52
17. Pseudoleistes, Sch 49	5 11. Speculipastor, Reichenow . 529
18. Nesopsar, Sch 49	; 12. Aplonis, Gould 52
19. Curaeus, Scl 490	; I3. Kittlitzia, Hartert 529
,	14. Lamprocorax, <i>Bp.</i> 52
Sub-Fam. 3. Sturnellinæ . 49	3 : 15. Macritropsar, Salvad 53
	16. Streptocitta, $Bp$ 53:
20. Trupialis, <i>Bp.</i>	? ! 17. Charitornis, Schl 53
21. Sturnella, Vieill 49	18. Lamprotornis, Temm 53:
0.3.10 4 =	19. Chalcopsar, Sharpe 53
Sub-Fam. 4. Icterinæ 498	20. Cosmopsarus, Reichenow . 53
22. Gymnomystax, Reichenb 498	
92 Totoma Ruise 400	22 Pyrrochira, Reichenh. 53

l'age	Page
	3. Heteroptilorhia, Shurpe 568
23. Amydrus, <i>Cab.</i>	4. Paryphephorus, A. B.
25. Cinnamopterus, Bp 537	
26. Pilorhinus, <i>Cab</i>	
27. Hagiopsar, <i>Sharpe</i> , 538	6. Seleucides, Less 569
28. Stilbopsar, Reichenow 538	7. Drepanornis, Scl 569
29. Poeopterus, $B\rho$ 538	8. Drepananax, Sharpe 570
30. Lamprocolius, Sunder 539	9. Falcinellus, Vieill 570
31. Coccycolius, Oustalet 542	
32. Heteropsar, Sharpe 542	Sub-Fam. 2. Paradiseinæ , 571
33. Spreo, Less 542	10. Astropia, Vieill 571
34. Enodes, Temm 544	
35. Scissirostrum, Lafr 544	11. Calustrapia, Sharpe 571
36. Heteralocha, Cab 544	12. Pseudastrapia, Rothschild. 572
37. Creadion, Vicili 544	13. Astrarchia, A. B. Meyer. 572
38. Falculia, Isid. Geoffr 545	14. Paradisea, <i>Lian</i> 572
20 Marrilana Lea	15. Trichoparadisea, A. B.
39. Fregilupus, <i>Less.</i> 545	Meyer 574
40. Necropsur, Stater 545	16. Uranornis, Salvad 574
	17. Paradisornis, Finsch 574
🖥 Fam. XII. Равамутнивж. 545	18. Lamprothorax, A. B.
1 Demonstria Tra Tio 545	Meyer 578
1. Paramythia, De Vis 545	19. Loborhamphus, Rothschild. 571
41 37774 13 64.3	20. Cicinnurus, Vieitt 576
Fam. XLII. BUPHAGIDÆ 546	21. Rhipidornis, Salvad 570
1 Declare Time 510	
1. Buphaga, <i>Liun</i> 546	
73 741 711 65 546	23. Schlegelia, Bernst 577
Fam. XLIII. ORIOLIDE 546	24. Neoparadisea, Van Oort 577
1 Cut 1 Tim. 510	25. Pteridophora, A. B.
1. Oriolus, <i>Linn</i>	Meyer 578
2. Mimeta, King 553	26. Semioptera, Gray 578
3. Sphecotheres, Vicill 555	27. Phonygama, Less 578
	28. Manucodia, Bodd 579
Fam. XLIV. Dichuridæ 556	
a 851 871 194 1970	30. Lycocorax, Bp 586
1. Dierurus, Vieill 556	31. Paradigalla, Less 58.
2. Chibia, <i>Hodgs.</i>	, , , , , , , , , , , , , , , , , , , ,
3. Dieruroosis, Salvad 558	Fam. XLVI.
4. Chatorhynchus, A. B.	Pthonorhynchidæ 58
Meyer $561$	
5. Chaptia, <i>Hodys.</i> 562	1. Macgregoria, De Vis 58
6. Buchanga, <i>Hodgs.</i> 562	2. Parotia, Vieill 58
7. Edolius, <i>Curier</i> 565	3. Lophorhina, Vicill 589
8. Dissemuroides, Hume 565	4. Loboparadison, Rothschild 58:
9. Dicranostreptus, Reichenb. 565	5. Loria, Salvad 583
10. Bhringa, <i>Hodgs</i> 565	6. Ptilonorhynchus, Kuhl 58:
11. Dissemurus, Gloger 566	7. Amblyornis, Elliot 58
12. Dissemurulus, Oates 566	8. Cnemophilus, De Vis 58
22, 22020Bittituding State 1111 5000	9. Prionodura, De Vis 58
Fom VIV December 527	
Fam. XLV. PARADISEIDÆ . 567	10. Xanthomelus, <i>Bp.</i> 58
Sub-Fam. 1. Epimachine 567	11. Sericulus, Swains 588
	12. Chlamydodera, Gould 580
1. Ptilorhis, Swains 567	13. Ælurædus, Cab
2. Craspedophora, Gray 567	14. Scenonæetes, Coues 58

### STSTEMATIC INDEX.

Fam. XLVII. CORVIDE: 589  1. Trypanocorax, Sundev. 589 2. Heterocorax, Sharpe. 590 3. Palaeocorax, H. O. Forbes 590 4. Corvus, Linn. 590 5. Corvultur, Less. 599 6. Colous, Kaup 599 7. Rhinocorax, Sharpe 600 8. Gazzola, Bp. 601 9. Microcorax, Sharpe 601 10. Physocorax, Sharpe 602 11. Gymnocorax, Sharpe 602 12. Macrocorax, Sharpe 602 13. Nucifraga, Briss. 603 14. Pica, Briss. 603 14. Pica, Briss. 604 15. Cyanopolius, Bp. 605 16 Urocissa, Cab. 606 17. Cryptorhina, Wayler 607 18. Dendrocitta, Gondd. 607 19. Crypsirhina, Vicill. 608 20. Cissa, Boie 608 21. Calocitta, Gray 609	24. Garrulus Briss. 611 25. Laletes, Reichenow 613 26. Lalocitta, Reichenow 613 27. Cractes, Billberg 614 28. Cyanocitta, Strickl 615 29. Aphelocoma, Cab. 616 30. Cyanocorax, Boie 619 31. Nauthura, Bp. 621 32. Cissolopha, Bp. 622 33. Cyanolyca, Cab. 623 34. Uroleuca, Cab. 623 34. Uroleuca, Cab. 625 35. Cyanocephalus, Bp. 625 36. Psilorhinus, Ripp. 625 37. Struthidea, Gould 626 38. Picathartes, Less. 626 39. Glaucopis, Gm. 627 40. Graculus, Koch 627 41. Pyrrhocorax, Vicill. 627 42. Corcorax, Less. 628 43. Podoces, Fischer 628
22. Platysmurus, <i>Reichenb.</i> 610 23. Temnurus, <i>Less</i> 610	1. Strepera, Less 629

# Order XXXVI. PASSERIFORMES (continued).

(Cf. Vol. III. p. 4.)

# Sub-Order II. ACROMYODI (continued). (Cf. Vol. III. p. 187.)

### B. PASSERES NORMALES (continued). (Cf. Vol. 111, p. 187.)

### Family XXIII. ZOSTEROPIDÆ.

(Sharpe, Classif. B. 1891, p. 86.) [Cf. Finsch, Tierreich, Lief. xv. Aves, 1901; Rothsch. & Hartert, Nov. Zool. x. p. 451, 1903.]

- ZOSTEROPS, Vig. & Horsf.\*
   (Sharpe, Cat. B. Brit. Mus. ix. p. 146 (1884); Finsch, t. c. p. 2.)
  - japonica, Tenna. & Schl. (p. 160.)
     Japan. (Finsch, t. c. p. 11.)
  - montana, Bp. (Finsch, t, c, p. 11.)
     [chlorates, Hartl. (p. 191.)]
     [Fig., Robinson, Bull. Liverp. Mus. ii. pl. 1., 1899.]

VOL. V. B

<sup>\*</sup> I have followed the arrangement of the genus proposed by Dr. Otto Finsch, who has monographed the family since my revision of 1884 in the 'Catalogue of Birds.' In a few minog details only I have ventured to differ from his conclusions.

### GENERA AND SPECIES OF BIRDS.

- 3. gouldi, Bp. (p. 162.) (Finsch, t. c. p. 12.) W. Australia.
- sundevalli, Hartl. (Finsch, t. c. p. 12.)
   [pallida (nec Swains.). (p. 160.)]
   [Fig., Shelley, B. Africa, ii. pl. vii. fig. 2.]
   Cf. Sharpe, Ibis, 1904, p. 345.

S. Africa.

5. **erythropleura**, Swinh. (p. 161.) (Finsch, t. c. p. 12.)

E. Siberia to China. Indo-Chinese Provinces.

6. explorator, Layard. (p. 172.)
(Finsch, t, c, p, 13.)

**t** Fiji Is,

xanthochroa, Gray. (p. 174.)
 (Finsch. t. c. p. 13.)

New Caledonia.

8. ceylonensis, *Holdsw.* (p. 173.) (Finsch, t. c. p. 13.)

Mts. of Ceylon.

9. annulosa, Swains. (Finsch, t. c. p. 14.) [capensis, Sundev. (p. 171.)]

S. Africa,

atmorei, Sharpe. (p. 169. pt.)
 (Finsch, t. c. p. 14.)
 [Cf. Shelley, B. Africa, ii. p. 188.]

S.E. Africa.

11. abyssinica, Guér. (p. 168.) (Finsch, t.c. p. 14.)

N.E. Africa (Bogos-land to Somali-land). Sokotra. 12. arabs, Lorenz & Hellm., Orn. MB. ix. p. 31 S. Arabia. (1901). Fig., iid. Denkschr. Akad. Wien, lxxi. p. 111,

Taf. i. fig. 2 (1902).

(Finsch, t. c. p. 38.)

13. omoensis, Neumann, Orn. MB, 1904, p. 162.

Omo District, Equatorial Africa.

14. **poliogaster**, *Hengl.* (p. 169.) (Finsch, *t.c.* p. 15.)

Mts. of Abyssinia.

anjuanensis, E. Newt. (p. 170.)
 (Finsch, t. c. p. 15.)
 [prætermissa, Tristr. Ibis, 1887, p. 370, pl. xi. fig. 1.]

Comoro Is. (Anjuan Isl.).

comorensis, Shelley, B. Africa, ii. p. 196, pl. ix.
 fig. 1 (1900). (Finsch, t. c. p. 15.)

Comoro Is. (Great Comoro Isl.).

17. madagascariensis, (im. (p. 170.) [maderaspatana (Linn.), Finsch, t. c. p. 15.] Madagascar. Nossi-bé Isl.

gloriosæ, Ridgway, Proc. U.S. Nat. Mus. xvii.
 p. 372 (1894). Cf. Shelley, B. Afr.
 ii. p. 194 (1900).
 [maderaspatana, pt., Finsch, t. c. p. 15.]

Gloriosa Is., Indian Ocean.

novæ guineæ, Salvad. (p. 175.)
 (Finsch, t, c, p. 15.)

New Guinea. Aru Is. Ceram. Amboina.

20. citrinella, Bp. (p. 168.) (Finsch, t. c. p. 16.)

Sunda Is. (Timor to Java). B 2

#### GENERA AND SPECIES OF BIRDS.

4

21. neglecta, Seeb., Bull. B. O. C. i. p. xxvi (1893). Greater and (Finsch, t. c. p. 16.) Lesser Sunda Is. [Cf. Grant, P. Z. S. 1900, p. 469.] (Java, Timor. Flores. Lombok. Rotti, Alor, Saro. Sumba. Sumbawa). 22. palpebrosa (Temm.). (p. 165.) Indian Peninsula. (Finsch, t, c, p, 17.) Ceylen. Luccadive Is. 23. nicobarica, Blyth. (p. 165, pt.) Andaman Is. (Finsch, t, c, p, 17.) Nicobar Is. 24. mesoxantha, Salvad., Ann. Mus. Genov. xxvii. Burmese Provinces (Karin Hills). p. 396 (1889). (Finsch, t. c. p. 17.) 25. aureiventer, Humc. (p. 163.) S. Temasserim. (Finsch, t. c. p. 17.) Malay Peninsula. [Fig., Robinson, Bull, Liverp. Mus. ii. pl. i. Greater Sunda Is. fig. 2, 1899.] (Java. Sumatra. Borneo). 26. ventralis, Richmond, Pr. U.S. Nat. Mus. xxv. Car Nicobar Is.

p. 288 (1902).

27. salvadorii, A. B. Meyer & Wiglesw., J. f. O. Engano Isl., 1894, p. 115. (Finsch, t. c. p. 18.) S.W. Sumatra. [incerta, Salvad. (nec Meyer), Ann. Mus. Genov. xxxii. p. 138 (1892).7

28. aldabrensis, Ridgw., Pr. U.S. Nat. Mus. xvii. Aldabra Is. p. 371 (1894). (Finsch, t. c. p. 18.)

29. sarasinorum, A. B. Meyer & Wiglesw., J. f. O. N. & S. Celebes 1894, p. 114; iid. B. Celebes, pl. xxxi. fig. 1 (1898). (Finsch, t. c. p. 18.)

 consobrinorum, A. B. Meyer, Notes Leyden Mus. xxiv. p. 234 (1904). S.E. Celebes.

31. everetti, Tweedd. (p. 163.) Finsch, t.c. p. 19.) Philippine Is. (Cebu).

basilanica, Steere. (Finsch, t. c. p. 19.)
 [cveretti, nec Tweedd. (p. 163.)
 Cf. Grant, Ibis, 1896, p. 552.]

Philippine Is.
(Leyte. Dinagat.
Samar. Mindanao.
Basilan).
Sulu Is.
(Tnwi-tawi.
Sulu. Bongao).

•33. siquijorensis, Bourns & Worcester, Occ. Pap. Minnes. Acad. i. p. 21 (1894).
(Finsch, t. c. p. 19.) Philippine Is.
(Siquijor. Negros)

 babelo, A.B. Meyer & Wiglesw., Abhandl. Mus. Dresd. 1894-5, no. 9, p. 6 (1895); iid. B. Celebes, pl. xxix. fig. 1 (1898). (Finsch, t. c. p. 20.) Talaut Is., N. of Celebes.

35. simplex, Swinh. (p. 165, pt.) (Finsch, t. c. p. 20.) [lonchooensis, Tristr. Ibis, 1889, p. 229.] Lin Kiu Is. China. Lower Pegu.

 mussoti, Oust., Ann. Sci. Nat. (7) xii. pp. 288– 298 (1891). (Finsch, t. c. p. 20.) W. China (Szechuen).

37. **stejnegeri**, *Seeb.*, Ibis, 1891, p. 273. (Finsch, *t. c.* p. 20.)

Seven Is. (Fatsizio).

38. alani, Hartert, Bull. B. O. C. xv. p. 45 (1905).

Volcano Is.

39. subrosea, Swinh. (p. 167.) (Finsch, t.c. p. 21.)

China.

40. griseiventris, Scl. (p. 174.)

(Finsch, t. c. p. 21.)

[Fig., Robinson, Bull, Liverp. Mus. ii. pl. i. fig. 3, 1899.]

Tenimber 1s.

41. lettiensis, Finsch, Notes Leyden Mus. xx. p. 136 (1898).

[Cf. Hartert, Nov. Zool. xi. p. 213 (1904).]

S.W. Islands, Moluccas (Kisser, Wetter, Babbar, Letti).

42. anomala, A. B. Meyer & Wighsw., Abhandl. Mus. Dresd. 1896-97, no. 1, p. 12 (1896); iid. B. Celebes, pl. xxix. fig. 3 (1898). (Finsch, t. c. p. 21.)

S. Celebes.

43. metcalfei, Tristr., Ibis, 1894, p. 29, pl. iii. fig. 1. (Finsch, t. c. p. 21.)

Solomon Is. (Bogotu Isl.).

44. floridana, Rothsch, & Hartert, Nov. Zool, viii. p. 180 (1901).

Solomon Is. (Florida Isl.).

45. albiventer, Reichenh. (p. 164.) (Finsch, t, c, p. 22.)

N. Australia. Torres Straits Is.

46. minor, A. B. Meyer. (Finsch, t, c, p. 22.) [aureigula, Salvad. (p. 176.)]

N.W. New Guinea (Jobi Is.).

47. crissalis, Sharpe. (p. 165.) (Finsch, t. c. p. 22.)

British New Guinea (Astrolabe Mts.).

48. bassetti, Sharpe, Ann. & Mag. N. H. (6) xiv. p. 57 (1894). (Finsch, t. c. p. 22.)

S.W. Islands. Moluceas (Dammar Isl., Roma (sl.).

49. meyeni, Bp. (Finsch, t. c. p. 22.)

Philippine Is. (Luzon).

50. whiteheadi, *Hartert*, Bull. B. O. C. xiv. p. 13 (1903).

Philippine Is. (Lepanto, Luzon).

51. vulcani, Hartert, t. c. p. 14 (1903).

Philippine Is.
(Mt. Apo, Mindanao).

52. **grayi**, Walk (p. 162.) (Finsch, t, c, p, 23.) [Cf. Hartert, Nov. Zool, x, p. 250 (1903).]

Key Is.

58. wallacei, Finsch, t. c. p. 23. [aureifrons, Wall. (nec Heugl.). (p. 159.)

Lesser Sunda Is.
(Flores. Sumbawa.
Sumba. Lomblen.).

54. natalis, Lister, P. Z. S. 1888, p. 518, pl. xxvii. (Finsch, t. c. p. 23.) [Fig., Sharpe, Monogr. Christmas Isl. pl. vi. 1900.] Christmas Isl., Indian Ocean.

55. **misoriensis**, A. B. Meyer. (p. 201.) (Finsch, t. c. p. 24.)

N.W. New Guinea (Misori Isl.).

hypolais, Hartl. & Finsch. (p. 186.)
 (Finsch, t. c. p. 24.)

Caroline Is. (Uap Isl.).

57. oleaginea, *Hartl. & Finsch.* (p. 187.) (Finsch, t, c, p. 24.)

Caroline 1s. (Uap 1sl.).

58. flava (Horsf.). (p. 179.)

Greater Sunda Is. (Java. Borneo).

#### GENERA AND SPECIES OF BIRDS.

59. siamensis, *Blyth*. (p. 180.) (Finsch, *t. c.* p. 24.)

Indo-Chinese Provinces (Burma, Tenasserim Siam),

60. senegalensis, *Bp.* (p. 181.)
 (Finsch, t. c. p. 25.)
 [demeryi and obsoleta, Büttikofer, Notes Leyden Mus. p. 202 (1890).
 Cf. Shelley, B. Africa, ii. p. 173; Neum. Orn. MB. 1904, p. 110.]

W. Africa
(Senegambia
to Gold Coast).
Equatorial Africa
(Niam-niam, Bongo).

tenella, Hartl.
 [Cf. Neum. Orn. MB, 1904, p. 111.]

Lowlands of N. & C. Abyssinia.

superciliosa, Reichenow, J. f. O. 1892, p. 192.
 (Finsch. t. c. 'p. 25; Neum. Orn. MB. 1904, p. 111.)

Upper White Nile.

63. stuhlmanni, Reichenew, Ber. deutsch. Orn. Ges., March 1892. (Finsch, J. c. p. 33; Neum. Orn. MB, 1904, p. 411.) Equatorial Africa (Victoria Nyanza, Toro).

[torocasis, Reichenow, J. f. O. 1904, p. 133, Cf. Neum, Orn. MB, 1904, p. 112.]

64. flavilateralis, Reichenow, J. f. O. 1892, p. 192.
(Finsch, t. v. p. 25; Neum. Orn. MB. 1904, to Teita and Witu. p. 113.)

 smithi, O. Neumann, Orn. MB, 1902, p. 139; 1904, p. 113. W. Somali-land (Ogaden to Lower Omo River).

jubaensis, Edanger, Orn. MB, 1901, p. 182;
 Neum. Orn. MB, 1904, p. 113.

E. Somali-land (Juba River).

### GENERA AND SPECIES OF BIRDS.

67. andersseni, Skelley, Bull. B. O. C. i. p. v (1892). (p. 181, pt.) (Finsch, t. c. p. 25.) [Shelley, B. Afr. ii. p. 177, pl. vii. fig. 1; Neum. Orn. MB. 1904, p. 113.] Benguela and
Damara-land to
Niasa-land and
Mashona-land.

68. stierlingi, Reichenow, J. f. O. 1899, p. 418. (Finsch, t. c. p. 32.)
[=No. 619 Neum. Orn. MB. 1904, p. 114.]

Uhehe, German E. Africa.

niassæ, Reichenow, J. f. O. 1904, p. 133;
 Neum. Orn. MB. 1904, p. 114.

Mts. of Lake Niasa.

70. lutea, Gould. (p. 183.) (Finsch, t. c. p. 26.)

N. & N.W. Australia. (Derby to Point Cloates).

71. rendovæ, Tristr. (p. 188.) (Finsch, t. c. p. 26.) Solomon Is. (Rendova. Ugi).

72. kulambangræ, Rothsch. & Hartert, Nov. Zool. viii. p. 180 (1901).

Solomon Is. (Kulambangra Isl.).

parvula, Reichenb. (Finsch, t. c. p. 26.)
 [gallio, Sharpe. (p. 185.)
 unica, Hartert, Nov. Zool. 1897, p. 520.]

Sunda Is. (Java. Borneo. Flores).

74. kirki, Shelley. (p. 182.) [angasizæ, Milne-Edw. & Oust., C. R. 1885, p. 221.] Comoro Is. (Great Comoro Isl.).

mouroniensis, Miluc-Edw. & Oust., C. R. 1885, Comoro Is.
 p. 221. (Finsch; t. c. p. 27.) (Great Comoro Isl.).

76. mayottensis, Pollen. (p. 191.) (Finsch, t. c. p. 27.)

Comoro Is. (Mayotte).

77. semiflava, E. Newt. (p. 190.)
 (Finsch, t. c. p. 27.)
 [Fig., Shelley, B. Africa, ii. pl. vi. fig. 2, 1900.]

Seychelles 1s. (Marianne. Praslin).

chloris, Bp. (p. 184.)
 [brunneicauda, Salvad. (p. 190.)]
 (Finsch, t. c. p. 27.)

Molucca Is.
(Banda.
Ceram-laut.
Kisser. Key Is.).
Aru Is.
(Pulo Babi).

sumbavensis, Guillem., P. Z. S. 1885, p. 508.
 (Finsch, t.e. p. 28.)

Lesser Sunda Is. (Sumbawa).

80. **intermedia**, Wall. (p. 185.) (Finsch, t. c. p. 28.)

S. & W. Celebes
(Saleyer. Djampea.
Kalao Is.).
Lesser Sunda Is.
(Lombok. Sumbawa.
Rusa Radja, N. of
Flores).

81. flavissima, *Hartert*, Nov. Zool. x. p. 29 (1903).

Tukan Bessi Is., S.E. of Celebes.

buruensis, Salvad., Ann. Mus. Genov. xii.
 p. 341 (1878). (Finsch, t. c. p. 28.)
 [tf. Hartert, Nov. Zool. vii. p. 237, 1900.]

Molucca Is. (Buru).

83. obstinata, *Hartert*, Nov. Zool. vii. p. 238 (1900). (p. 184, pt.) (Finsch, t. c. p. 28.)

Molucca Is.

Batchian.

Ternate).

84. cuicui, De Vis, Ibis, 1897, p. 384. (Finsch. t. c. p. 28.)

British New Guinea.

85. **læta**, De Vis, 1bis, 1897, p. 385. (Finsch, t. c. p. 29.)

British New Guinea.

86. griseotincta, *Gray.* (p. 189.) (Finsch, t. c. p. 29.)

Louisiade 1s.

87. longirostris, Ramsay. (p. 189.)

• (Finsch, t. c. p. 29.)

S.E. New Guines (Heath Isl.). Solomon Is. (Nissan).

88. pallidipes, De Vis, Rep. Brit. New Guinea, 1888-89, p. 60 (1890). (Finsch, t. c. p. 29.)

Louisiade Is. (Rossel Isl.).

aignani, Hartert, Nov. Zool. vi. p. 210 (1899).
 (Finsch, t. c. p. 29.)

Louisiade Is. (St. Aignan)

90. flavifrons (Gm.). (p. 187.) (Finsch, t. c. p. 30.)

New Hebrides Is.

(Tanna. Aneiteum.

Erromanga.

Vate. Ariewa).

91. macgillivrayi, Sharpe, Ibis, 1900, p. 345. (Finsch, t. c. p. 30.)

New Hebrides Is. (Malicolo. Api).

92. minuta, Layard. (p. 192.) (Finsch, t. c. p. 30.)

Loyalty Is. (Lifa. Maré), 93. **semperi**, *Hartl*. (p. 183.) (Finsch, *t. c.* p. 30.)

Caroline Is.

(Palau. Ponapé).

Marianne Is.
(Rota).

94. owstoni, Hartert, Nov. Zool. vii. p. 2 (1900). (Finsch, t. c. p. 31.) Caroline Is. (Ruk group).

 luzonica, Ogileie Grant, Bull. B. O. C. iv. p. xxii (1895). (Finsch, t. c. p. 31.) Philippine 1s. (S. Luzon).

 aureiloris, Ogilvic Grant, Bull. B. O. C. iv. p. xl (1895). (Finsch, t. c. p. 31.) Philippine Is. (Luzon. Mindoro).

97. richmondi, MaGregor, Pr. Biol. Soc. Washington, xvii. p. 165 (1904).
[Z. flavissima, McGregor (nec Hartert), Ball. Philipp. Mus. no. 4, p. 26 (1904).]

Cagayancillo Isl., Philippines.

98. **innominata**, Finsch, t. c. p. 31. megeni (nec Bp.). (p. 180.) Philippine Is. (Luzon).

99. austeni, Walden, in Blyth, B. Burm. p. 111 (1875). (p. 180, pt.) (Finsch, t. c. p. 31.) Burmese Provinces (Karen-nee).

100. **nigrorum**, Tweedd. (p. 186.) (Finsch, t. c. p. 32.)

Philippine Is.
(Negros. Panay.
Masbate).

101. stenocricota, Reichenow, Ber. deutsch. Orn. Ges., March 1892. (Finsch, t. c. p. 32; Neum. Orn. MB. 1904, p. 115.) W. Africa (Camaroons, Fernando Po). 102. scotti, Neumann, Orn. MB. 1899, p. 24. (Finsch, t. c. p. 33.)
[Cf. Sholley, B. Africa, ii. p. 184; Neum. Orn.
MB. 1904, p. 115.] Equatorial Africa (Ruwenzori),

103. eurycricota, Fischer & Reichenow, J. f. O. 1884, p. 55. (p. 292.) (Finsch, t. c. p. 33; Neum. Orn. MB. 1904, p. 116.) [prespicillata, Shelley, P. Z. S. 1889, p. 366, pl. xli. fig. 1.] E. Africa (Mt. Kilimanjaro. Maru Mts.).

104. virens, Sunder. (p. 182.) (Finsch, t. c. p. 32.) [Fig., Shelley, B. Africa, ii. pl. vii. fig. 3; Neum. Orn. MB. 1904, p. 116.] E. Cape Colony to Niasa-land.

105. jacksoni, Neumann, Orn. MB. 1899, p. 23. (Finsch, t. c. p. 33; Neum. Orn. MB. 1904, p. 117.) Equatorial Africa (Mau, Nandi, Mt. Elgon).

106. kikuyuensis, Sharpe, Ibis, 1891, p. 444, pl. xii. fig. 1. (Finsch, t.c. p. 32; Neum. Orn. MB. 1904, p. 117.) Equatorial Africa (Kikuyu, Mt. Kenia).

107. kaffensis, Neumann, Orn. MB. 1902, p. 10; 1904, p. 117. N.E. Africa (Kaffa),

108. schoana, Neumann, Orn. MB. 1903, p. 185; 1904, p. 117.

N.E. Africa (Upper Blue Nile to Shoa).

109. superciliaris, *Hartert*, Nov. Zool. iv. pp. 172, 520, pl. iii. fig. 1 (1897). (Finsch, *t. v.* p. 33.)

Lesser Sunda Is. (Flores).

110. atrifrons, Wall. (p. 176.) (Finsch, t. c. p. 34.)
 [subatrifrons, Meyer & Wiglesw., Abh. Mus.
 Dresd. 1896-97, no. 2, p. 17 (1896); iid.
 B. Celebes, pl. xxix. fig. 2 (1898).]

Ne Celebes. Peling Is. Sula Isl. Aru Is.

111. nehrkorni, W. Blasius, Ornis, iv. p. 593, pl. iv. fig. 1 (1888). (Finsch, t. c. p. 34.)
[Cf. Meyer & Wiglesw., B. Celebes, pl. xxxi. fig. 2 (1898).]

Sangi Is.

112. chrysolæma, Salvad. (p. 177.) (Finsch, t. c. p. 34.) New Guinea.

113. **sharpei**, Finsch, t. c. p. 34. [frontalis, Salvad, nec Reichenb.]

Aru Is.

114. delicatula, Sharpe. (p. 177.) (Finsch, t. c. p. 34.)

British New Guinea (Astrolabe Mts.).

115. atricapilla, Salvad. (p. 176.) (Finsch, t. c. p. 35.) Sumatra (Mt. Singalong).

116. clara, Sharpe, Ibis, 1888, p. 479. [=atricapilla, Finsch, t. c. p. 35.]

Mts. of N.W. Borne

117. hypoxantha, Salvad. (p. 178.) (Finsch, t. c. p. 35.) Bismarck Archipelago (Neu Pomerania, Neu Lauenberg).

118. luteirostris, *Hartert*, Bull, B. O. C. xiv. p. 61 (1903).

Solomon Is. (Gizo Isl.).

GENERA AND SPECIES OF BIRDS.	
119. fuscicapilla, Salvad. (p. 178.) (Finsch, t. c. p. 35.	N.W. New Guinea (Arfak Mts.).
120. <b>uropygialis</b> , Salvad. (p. 190.) (Finsch, t. c. p. 35.)	Key ls.
121. olivacea (Linn.). (p. 192.) (Finseh, t.c. p. 35.)	Mascarenc Is. (Réunion).
122 lugubris, <i>Hartl.</i> (p. 199.)  (Finsch, t. c. p. 36.)	W. Africa (St. Thomas' 1sl.).
123. atriceps, <i>Gray.</i> (p. 200.) (Finsch, t. c. p. 36.)	Molucca 1s. (Batchian)
124. goodfellowi, <i>Hartert</i> , Bull, B. O. C. xiv. p. 13 (1903).	Philippino Is. (Mts. of Mindanao).
125. fuscifrons, Salvad. (p. 201.) (Finsch, t. c. p. 36.)	Molucca Is. (Halmahéra).
126. hypoleuca, Salvad. (p. 202.) fuscifrons, pt., Finsch, t. c. p. 35.	New Guinea.

128. ficedulina, *Hartl.* (p. 203.)
(Finsch, t. c. p. 37.)
[Fig., Shelley, B. Africa, ii. pl. viii. fig. 1.]

127. meeki, Hartert, Nov. Zool. v. p. 528 (1898).

(Finsch, t. c. p. 37.)

W. Africa (Princes' Isl.).

Louisiade Is.

(Sudest Isl.).

129. fee, Salvad., Boll. Mus. Torino, xvi. no. 414 (W. Africa (1901). (St. Thomas Isl.).

130. conspicillata (*Kittl.*). (p. 187.) Marianne Is. (Finsch, *t. c.* p. 37.) (Guam).

131. saipani, Dubois, Sya. Av. fasc. x. p. 711 (1902). Marianne Is. (Saipan).

132. javanica (*Horsf.*). (p. 196.) Java. (Finseh, *t. c.* p. 37.)

133. frontalis, Reichenb. (Finsch, t, c, p. 38.) Java. fallax, Sharpe. (p. 197.)

134. incerta, A. B. Meyer, Zeitschr. ges. Orn. i. Patr. ig p. 209 (1884). (Finsch. t. c. p. 38.)

135. chloronota (*Vivill.*). (p. 193.) Mauritius. (Finsch, t. c. p. 38.)

136. melanops, *Gray.* (p. 198.) Loyalty 1s (Finsel, t. c. p. 39.) (Lifa).

137: griseivirescens, Bocago, J. Lisb. (2) iii, p. 18 W. Africa (1893). (Finsch. t. c. p. 39.) (Anno Bon Isl.).

138. lateralis (Lath.). (Finsch, t. c. p. 39.)
[cærulescens (nee Lath. teste Finsch). (p. 152.)
westernensis, Q. & G. (p. 158.) Cf. North,
Rec. Austr. Mus. ii, p. 98 (1896).]

Queensland.
N.S. Wales.
Victoria. S. Australia.
Tasmania.
New Zealand.
Chatham Is.

139. flaviceps, Peale (p. 155, pt.) (Finsch, t. c. p. 40.)

Fiji Is.

140. griseinota, Gray. (p. 155, pt.)
[flaviceps, pt., Finsch, t. c. p. 40.
vatensis, Tristr. (p. 159.)

Cf. Sharpe, Ibis, 1900, p. 346.]

New Caledonia. New Hebrides.

141. **tephropleura**, *Gould*. (p. 155, pt.) (Finsch, t. c. p. 40.)

Lord Howe Isl.

142. vegeta, Hartert, Nov. Zool. vi. p. 425 (1899). (Finsch, t. c. p. 41.) Cape York, N. Australia.

143. ramsayi, *Masters*. (p. 158, note.) (Finsch, t. c. p. 41.)

N.E. Australia (Palm Isl., Halifax Bay).

144. **strenua**, *Gould*. (p. 155.) (Finsch, t. c. p. 41.) Lord Howe 1s.

145, inornata, E. L. & L. C. Layard. (p. 159.) (Finsch, t. c. p. 41.)

Loyalty Is. (Lifu. Maré.)

146. **albigularis**, Gould. (p. 154.) (Finseh, t. c. p. 42.) Norfolk Is.

147. tenuirostris, Gould. (p. 154.) (Finsch, t. c. p. 42.) Norfolk Is.

VOL. Y.

148. salomonensis, Finsch, t. c. p. 42. [olivaceus, Ramsay, nec Linn. ramsayi, Salvad. nec Masters.]

Solomon Is.

149. sanctæ crucis, *Tristr.*, Ibis, 1894, p. 31. (Finsch, t. c. p. 42.)

Santa Cruz Is.

150. **gulliveri**, *Casteln*, & *Ramsay*. (p. 188.) (Finsch, *t. c.* p. 43.)

N. Australia (Norman River, Gulf of Carpentaria).

151. squamifrons, Sharpe, Ibis, 1892, p. 323. (Finsch, t. c. p. 43.) Mts. of N.W. Borneo.

152. modesta, E. Newt. (p. 194.)
(Finsch, t. c. p. 45.)
[Shelley, B. Africa, ii. p. 199, pl. vi. fig. 1, 1900.]

Seychelles Is. (Mahé).

153. hovarum, *Tristr.*, Ibis, 1887, pp. 235, 371, pl. xi. fig. 2.

Madagascar.

154. cinerea (*Kittl.*). (p. 198.) (Finsch, t. e. p. 45.) Caroline Is. (Kushai).

155. finschi (*Hartl.*). (p. 197.) (Finsch, t. c. p. 45.) Caroline Is. (Palau).

156. **ponapensis**, Finsch. (p. 198.) (Finsch, t. c. p. 46.)

Caroline Is, (Ponapé).

157. ruki (Hartert, Bull. B. O. C. vii. p. v, 1897; id. Nov. Zool. vii. p. 3, 1900). (Finsch, t. c. p. 46.) Caroline Is. (Ruk Isl.).

## 11. SPEIROPS, Reichenbach.

(Zosterops, pt., Sharpe, Cat. B. Brit. Mus. ix. p. 146 (1884); Finsch, Tierr., Lief. xv. Aves, p. 2, 1901.)

Parinia, Hartl. (Sharpe, t. c. p. 146).

[Cf. Shelley, B. Africa, ii. p. 202, 1900.]

1. lugúbris (*Hartl.*). (p. 199.) (Finsch, *l. c.* p. 36.) W. Africa (St. Thomas Isl.).

2. melanocephala, *Gray.* (p. 200.) (Finsch, t. c. p. 43.)

W. Africa (Camaroons).

• 3. brunnea, Salvad., Boll. Mus. Torino, xvii. no. 442 (1903).

W. Africa (Fernando Po).

leucophæa (*Hartl.*). (p. 200.)
 (Finsch. t. c. p. 43.)
 [Cf. Shelley, B. Africa, ii. p. 203, pl. viii. fig. 2, 1900.]

W. Africa (Prince's Isl. ? Gaboon).

## III. MALACIROPS, Bp.

(Zosterops, pt., Sharpe, t. c. p. 146 (1884); Finsch, Tierr., Lief. xv. Aves, p. 2, 1901.)

[Cf. Shellev, B. Africa, ii. p. 203, 1900.]

1. borbonica (Gm.). (p. 195.) (Finsch, t. c. p. 44.)

Réunion Isl.

mauritiana (Gm.). (p. 194.) (Finsch, t. c. p. 44.) Mauritius.

e.-newtoni, Hartl. (p. 195, pt.)

Réunion.

(Finsch, t. c. p. 44.) [Cf. Shelley, B. Africa, ii, pl. ix. fig. 2, 1900.]

### IV. CHLOROCHARIS, Sharpe.

(Sharpe, Ibis, 1888, p. 392.) [Zosterops, pt., Finsch, Tierr., Lief. xv. Aves, p. 46, 1901.]

 emiliæ, Sharpe, t. c. p. 392, pl. xi. fig. 1. (Finsch, t. c. p. 46.) Mts. of N.W. Borneo.

## V. PSEUDOZOSTEROPS, Finsch.

(Finsch, Tierr., Lief. xv. Aves, p. 46, 1901.)

mülleri (Hartl.). (p. 202.)
 (Finsch, t. c. p. 47.)

Lesser Sunda Is. (Timor).

- squamiceps, Hartert, Nov. Zool, p. 157 (1897).
   [Cf. Meyer & Wiglesw.. B. Celebes, ii. p. 485, pl. xxix. fig. 1 (1898).
   [Finsch, t. c. p. 47.)
- S. Celebes (Mt. Bonthain).
- crassirostris (Hartert, Nov. Zool. iv. pp. 172, 519, pl. iii, fig. 2, 1897). (Finsch, t. c. p. 48.)

Lesser Sunda Is. (S. Flores).

## VI. LOPHOZOSTEROPS, Hartert.

(Hartert, Nov. Zool. iii. p. 567, 1896.) [Cf. Finsch, Tierr., Lief. xv. Aves, p. 48, 1901.]

1. dohertyi, Hartert, Nov. Zool. iii. pp. 568, 575 (1896). (Finsch, t. c. p. 48.)

Lesser Sunda Is. (Sumbawa. Satonda).

subcristata, Hartert, Nov. Zool. iv. pp. 171,
 521 (1897). (Finsch, t. c. p. 48.)

### VII. HYPOCRYPTADIUS, Hartert.

(Hartert, Bull. B. O. C. xiv. p. 13, 1903.)

1. cinnamomeus, Hartert, l. c.

Philippine Is.
(Mt. Apo, Mindanao).

## Family XXIV. DICÆIDÆ.

(Sharpe, Cat. Birds Brit. Mus. x. pp. 1-84, 1885, pt.\*)
[Cf. Salvad. Orn. Papuasia, ii. pp. 362-374, 1881; Aggiunte, ii. pp. 130-132, 1890; Rothsch. & Hartert, Nov. Zool. x. pp. 214-217, 1903.]

## 1. DICÆUM, Cuv.

(Sharpe, t. c. p. 10.)

1. flammeum (Sparrm.). (p. 14.)

Java. Madura.

2. cruentatum (Linn.), (p. 15.)

N.E. Bengal.
Assam. Cachar.
Manipur.
Burmese Provinces
Siam. S. China.
Malay Peninsula.
Sumatra.

3. nigrimentum, Salvad. (p. 17.)

Malay Peninsula.

Borneo

4. pryeri, Skarpe. (p. 18.)

N.E. Borneo (Sandakan).

5. sumatranum, Cab. (p. 18.)

Sumatra.

<sup>\*</sup> Since I wrote the summary of this family in 1885, our knowledge of the anatomy of several of the forms has been much increased by the researches of Dr. Gadow and others, so that some of my Dickeine genera have had to be transferred to the Drepandidæ, etc.

#### GENERA AND SPECIES OF BIRDS.

- 6. nehrkorni, W. Blasius, J. f. O. 1886, p. 399; Meyer & Wiglesw. B. Celebes, pl. xxv.
- 7. hosei, Sharpe, Bull. B. O. C. vi. p. xlviii (1897). N. Celebes.
- 8. igniferum, Wall. (p. 18.)

  T.esser Sunda Is (Flores).
- 9. hirundinaceum (Shaw). (p. 19.)

  Australia (generally).
- 10. ignicolle, Gray. (p. 21.) Ara Is.
- 11. keiense, Salvad, (p. 22.) Key ls. Moluccas
- 12. fulgidum, Scl. (p. 22.) Tenimber Is.
- 13. celebicum, Müll. & Schl. (p. 23.) Celebes. [Fig., Meyer & Wiglesw. B. Celebes, pl. xxv.]
- 14. sanghirense, Salvad. (p. 24.) Sangi Is. [Fig., Meyer & Wiglesw. B. Celebes, pl. xxv.]
- kühni, Hartert, Nov. Zool. x. p. 28 (1903).
   Tukang Besi Is.,
   S.E. of Celebes,
- talautense, A. B. Meyer & Wiglesw., Abh. Talaut Isl. Mus. Drosden, 1895, no. 9, p. 5.

17. sulaense, Sharpe. (p. 24.)

Sula Is.

18. **monticola**, *Sharpe*, Ibis, 1887, p. 452. Fig., Ibis, 1890, pl. viii. figs. 1, 2.

Mts. of N.W. Borneo.

19. sanguinolentum, Temm. (p. 25.)

Java.

20. mackloti, Müll. & Schl. (p. 25.)

Lesser Sunda Is. (Timor. Savu).

21. neglectum, *Hartert*, Nov. Zool. iv. p. 264 (1897).

Lesser Sunda Is. (Lombok).

22. salvadorii, A. B. Meyer. (p. 26.)

Molucca Is.
(Babbar Isl.).

 splendidum, Büttik., Notes Leyden Mus. xv. p. 180 (1893). Djampea and Saleyer 1s. Makassar distr., S. Calu.

24. wilhelminæ, Büttik., Notes Leyden Mus. xiv. p. 19 (1892).

Sumba Isl.

25. rubrocoronatum, Sharpe. (p. 26, pl. i. fig. 1.)
 [pulchrius, Sharpe, p. 27, pl. i. fig. 2.
 Cf. Rothsch. & Hart. Nov. Zool. x. p. 215
 (1903).]

S.E. Now Guinea.

26. nitidum, Tristr., Ibis, 1889, p. 555.

Louisiade Is. (Sudest Isl.).

- 27. rubrigulare, D'Albert. & Salvad. (p. 28.) S. New Guinea (Fly River).
- 28. albopunctatum, D'Albert. & Salvad. (p. 28.) S. New Guinea (Kataw River).
- 29. schistaceiceps, Gray. (p. 28.) Moluca Is. (Batchian, Halmahéra, Morotai).
- 30. vulneratum, Wall. (p. 29.) Molgcca Is. (Ceram. Amboina. Manuvolka).
- 31. pectorale, Müll. & Schl. (p. 29.)

  New Guinea.
  Papuan Is.
  (Salawati. Mysol.
  Waigiu. Batanta).
- 32. arfakianum, Finsch, Notes Leyden Mus. xxii. N.W. Now Guinea p. 70 (1900). (Arfak Mts.).
- 33. æneum, Jacq. & Pucher. (p. 30.) Solomon Is.
- 34. erythrothorax, Less. (p. 32.) Molucca Is. (Buru Isl.).
- 35. layardorum, Salvad. (p. 32.) Bismarck Archipelago (New Britain).
- 36. eximium, Scl. (p. 33.)

  Bismarck Archipelago (New Ireland).

- 37. maforense, Salvad. (p. 33.) N.W. New Guinea (Mafoor Isl.). N.W. New Guinea 38. misoriense, Salvad. (p. 34.) (Misori Isl.). N.W. New Guinca 39. geelvinkfanum, A. B. Meyer. (p. 34.) (Jobi Isl.). Dutch New Guinea 40. diversum, Rothsch. & Hartert, Nov. Zool. x. (Amberno River). pe 216 (1903). 41. tristrami, Sharpe. (p. 34.) Solomon Is. (San Cristoval).
  - 43. retrocinctum, Gould. (p. 35.) Philippine Is.

S. Mindanao.

(Luzon. Mindoro).

42. davao, Mearns, P. Biol. Soc. Washington, xviii.

p. 87.

- 44. hæmatostictum, Sharpe. (p. 35.)

  Philippine Is.
  (Guimaras. Negros.
  Panay).
- 45. rubriventer, Less. (p. 36.)

  Philippine Is.
  (Luzon. Cebu.
  Masbate. Samar.
  Marinduque.
  Leyte. Dinagat.
  Mindanao. Basilan)
- 46. **flaviventer**, A. B. Meyer, J. f. O. 1894, p. 91. Philippine Is. (Cebu).

47. hypoleucum, Sharpe. (p. 37.) [Fig., Sharpe, Ibis, 1894, pl. vii. fig. 3.]	Philippine Is. (Basilan, Sulu, Siassi, Bongao).	
48. mindanense, Tweedd. (p. 37.)	Philippine 1s. (Mindanao, Basilan, Sulu, Tawi-tawi).	
49. trigonostigma (Scop.). (p. 38.)	Burmese Provinces. Cochin China. Malayan Peninsula. Javaß Sumatra. Borneo.	
50. dorsale, Sharpe. (p. 40.)	Philippine 1s. (Panay, Negros, Masbate).	
51. pallidius, Bourns & Worcester, Occ. Papers Minnesota Acad. i. p. 18 (1894).	Philippine 1s. (Cebu).	
52. sibuyanicum, Bourns & Worcester, t. c. p. 18.	Philippine Is. (Sibuyan).	
53. intermedium, Bowns & Worcester, t. c. p. 19.	Philippine Is. (Tablas. Rombion),	
54. assimile, Bourns & Worcester, t. c. p. 19.	Philippine Is. (Sulu. Tawi-tawi).	

55. **xanthopygium**, Tweedd. (p. 40.) Philippine 1s. (Mindoro. Luzon. Murinduque).

56. cinereigulare, Tweedd. (p. 40.)

Philippine Is. (Mindanao. Samar. Leyte).

 besti, Steere, List B. & Mamm Philipp. Exped. p. 22 (1890). Philippine Is. (Siquijor).

58. sibutuense, Sharpe, Bull. B. O. C. iii. p. x (1893). [Fig., Ibis, 1894, pl. vii.] Philippine Is (Sibutu).

• 59. ignipectus (*Hodgs.*). (p. 41.)

Himalayas
(Sutlej Valley to
Assam). Khási Hills
Manipur.
Burmese Provinces.

60. cyanonotum, Styan, Ibis, 1893, p. 470.

Ichang, W. China.

61. luzoniense, Ogilvic-Grant, Bull. B. O. C. iii. p. 1 (1894). Philippine Is.
(Luzon, Samar).

62. apo, Hartert, Bull. B. O. C. xiv. p. 79 (1904).

Philippine Is.
(Mt. Apo, Mindanao).

63. bonga, Hartert, t. c. p. 80.

Philippine Is. (Samar).

64. pygmæum (*Kittl.*). (p. 43.)

Philippine Is,
(Palawan. Balabae,
Siquijor. Masbate,
Negros. Guimarar.
Sibuyan. Mindoro.
Luzon. Samur.
Leyte).

65. chrysorrhæum, Temm. (p. 44.)

E. Himalayas
(Nepal. Sikhim).
Assam to Manipur.
Burmese Provinces.
Malacca. Java.
Sumatra. Borneo.

66. concolor, Jerd. (p. 45.)

Khandala to the Palni Hills.

67. olivaceum, Wald.inornatum (Hodgs.). (p. 45.)[Cf. Oates, Faun. Brit. Ind., Birds, ii. p. 380.]

E. Himalayas. Burmese Provinces. Malacca. Sumatra.

solicitans, *Hartert*, Nov. Zool. viii. p. 52 (1901).
 [Cf. Finsch, Notes Leyden Mus. xxiii. pp. 153-155 (1902).]

· Java (Mt. Gedeh).

 obscurum, Ogileie-Grant, Bull. B. O. C. iii. p. 1 (1894). Philippine Is (Luzon).

70. virescens, Humc. (p. 46.)

Andaman Is.

71. minullum, Swink. (p. 47.)

Hainan.

72. everetti, Tweedd. (p. 47.)

Philippine 1s.
(Samar. Leyte.
Dinagat. Panaon).

73. erythrorhynchum (Lath.). (p. 48.)

India. Ceylon. Garo Hills. Burma.

 nigrilore, *Hartert*, Bull. B. O. C. xv. p. 8 S. Mindanao. (1904).

## II. OREOCHARIS, Salvad.

(Sharpe, Cat. B. Brit. Mus. x. p. 53, 1885.)

1. arfaki (A. E. Meyer). (p. 53.)

New Guinea.

## III. PARDALOTUS. Vieill.\*

(Sharpe, Cat. B. Brit. Mus. x. p. 54, 1885.) [Cf. Stejneger, Pr. U.S. Nat. Mus. 1866, pp. 294-296.]

1. ornatus, Temm. (p. 55.)

Southern Queensland.
N. S. Wales.
Victoria.
S. Australia.
W. Australia.

- assimilis, Ramsay. (p. 56.)
   =affinis, teste Hall, Viet. Nat. xvii. p. 19, 1900; id. Jbis, 1902, p. 185.]
   [sp. bon., teste North in litt.]
- E. Australia
  (Port Denison to
  N. S. Wales).
  Interior Province.

3. affinis, Gould. (p. 57.)

N. S. Wales. Victoria. S. Australia. Tasmania.

4. punctatus (Shaw). (p. 58.)

Australia; not in N. Queensland, nor in N. or N.W. Australia. (North, in litt.).

5. xanthopygius, McCoy. (p. 59.)

N. S. Wales. Victoria. S. & W. Australia.

6. rubricatus, Gould. (p. 60.)

Western N. S. Wales. Queensland. C. Australia. N. Terr. of S. Australia. N.W. Australia (Derby, S. to Point Cloates).

7. melanocephalus, Gould. (p. 60.)

Queensland. Northern N. S. Wales.

<sup>\*</sup> For notes on the localities of the species, I am indebted to Mr. A. J. North.

8. uropygialis, Gould. (p. 62.)

N. Terr. of S. Australia. N.W. Australia (Derby).

9. quadragintus, Gould. (p. 62.)

Tasmania.

## IV. PRIONOCHILUS, Strickl.

(Sharpe, Cat. B. Brit. Mus. x. p. 63, 1885.)

1. percussus, Temm. (p. 65.)

Java.

2. ignicapillus (Fyton). (p. 65.)

Malay Peninsula. Sumatra. Borneo.

3. xanthopygius, Salvad. (p. 66.)

Borneo. Natuna Is.

 jchannæ, Sharpe, Ibis, 1888, p. 201, pl. iv. fig. 1; 1889, p. 428.
 [plateni, W. Blasius, Ornis, 1888, p. 313.] Palawan. Balabac. Calamines.

5. theracicus (Temm.). (p. 67.)

Malay Peninsula. Borneo.

6. maculatus (Temm.). (p. 69.)

S. Tenasserim. Malay Peninsula. Sumatra. Borneo.

7. obsoletus (Mill. & Schl.). (p. 75.)

Lesser Sunda Is. (Timor. Flores). olivaceus, Tweedd. (p. 75.) [samarensis, Steere, List B. & Mamm. Exped. Philipp. p. 22 (1890).] Philippine Is.
(Dinagat. Mindanao.
Samar. Leyte).

9. everetti, Sharpe. (p. 76.)

- N.W. Borneo (Labuan Is.).
- bicolor, Bourns of Worcester, Occ. Papers Minnesota Acad. i. p. 20 (1894).
- Philippine 1s. (Mindanao).
- 11. inexpectatus, Hartert, Nov. Zool. ii. p. 64 (1895).

Philippine Is.
(Negros. Mindoro.
Luzon. Samar.
Leyte).

## V. ACMONORHYNCHUS, Outes.

(Oates, Faun. Brit. Ind., Birds, ii. p. 381, 1890.) [*Prionochilus*, pt., Sharpe, t. c. p. 63, 1885.]

1. vincens, Scl. (p. 72.)

Ceylon.

- æruginosus, Bourns & Worcester, Occ. Papers Minucsota Acad. i. p. 20 (1894).
- Philippine Is. (Cebu. Mindore Luzon).

3. quadricolor, Tweedd. (p. 70.)

Philippine Is, (Cebu. Panaou).

4. aureolimbatus, Wall. (p. 70.)

Celebes.

5. sangirensis, Salvad. (p. 71.) Sangi Is. Fig., Meyer & Wiglesw. B. Celebes, pl. xxvii.

 annæ, Büttik., in Max Weber's Reise Nederl. Ind. p. 301, Taf. xviii. fig. 2 (1894).
 [Cf. Hartert, Nov. Zool. v. pp. 117, 456, 464, 1898.] Lesser Sunda Is. (Flores).

#### VI. PIPRISOMA, Blyth.

(Prionochilus, pt., Sharpe, Cat. B. Brit. Mus. x. p. 63 1885.)

[Cf. Oates, Faun. Brit. Ind., Birds, ii. p. 382 (1890).]

1. squalidum (Eurton). (p. 73.)

Indian Peninsula. Ceylon.

2. modestum (*Hume*). (p. 74.)

Cachar.
Burmese Provinces.

## VII. PACHYGLOSSA, Hodgs.

(Prionochilus, pt., Sharpe, t. c. p. 63.)
[Cf. Oates, Faun. Brit. Ind., Birds, ii. p. 385 (1890).]

I. melanoxantha, Blyth. (p. 71.)

E. Himalayas
(Sikhim to Assam
Naga Hills).

## VIII. UROCHARIS, Salvad.

(Sharpe, t. c. p. 78.)

1. longicauda, Salvad. (p. 79.)

N.W. New Guinen (Arfak Mts.).

#### IX. MELANOCHARIS, Scl.

(Sharpe, t. c. p. 79.)

1. nigra (Less.). (p. 80.)

New Guinea. Mysol, Waigiu.

2. chloroptera, Salvad. (p. 80.)

S. New Guines. (Fly River). Aru Is.

3. bicolor, Ramsay. (p. 81.)

S.E. New Guinea.

4. striativentris, Salvad., Ann. Mus. Genov. (2) S.E. New Guinea. xiv. p. 150 (1894).

### X. PRISTORHAMPHUS, Finsch.

(Sharpe, t. c. p. 82.)

1. versteri, Finsch. (p. 82.)

N.W. & S.E. New Guinea.

## XI. RHAMPHOCHARIS, Salvad.

(Sharpe, t. c. p. 83.)

1. crassirostris, Salvad. (p. 83.)

N.W. New Guinea.

## XII. EAFA, Rothsch. & Hartert.

(Rothsch. & Hartert, Nov. Zool. x. p. 448, 1903.) [Cf. Salvad. Ibis, 1904, p. 473.]

S.E. New Guinea 1. maculata, Rothsch. & Hartert, t. c. p. 448, (Owen Stanley Mts pl. xiv. fig. 1.

VOL. V.

D

## Family XXV. NECTARINIDÆ.

(Cf. Gadow, Cat. B. Brit. Mus. ix. pp. 1-126, 1884.)

Sub-Family I. NEODREPANINÆ.

(Cf. Shelley, B. Africa, ii. p. 12, 1900.)

#### I. NEODREPANIS, Sharpe,

(Gadow, t. c. p. 2; Shelley, t. c. p. 12.)

coruscans, Sharpe. (p. 2.) Madagasear.
 (Shelley, Monogr. Nect. pl. i.; id. B. Africa.
 ii. p. 12, 1900.)

Sub-Family II. NECTARINIINÆ.

(Shelley, B. Africa, ii. p. 13, 1900.)

#### IL HEDYDIPNA, Cab.

(Shelley, t. c. p. 14.)

Necturinia, pt., Gadow, Cat. B. Brit. Mus. ix. p. 15 (1884).

metallica (*Licht.*), (p. 8.)
 (Shelley, B. Africa, ii. p. 15.)

- N.E. Africa
  . (Nubia to Kordofan,
  Abyssinia, and
  Somali-land).
- muelleri, Lorenz & Hellm. Orn. MB. p. 38
   (1901); id. Denksch. Akad. Wien,
   lxxi. p. 111, Taf. i. figs. 3, 4 (1902).
   [Cf. Grant, Ibis, 1901, p. 520.]
- 3. platura (Vieill.). (p. 10.) (Shelley, t. c. p. 16.)

W. Africa
(Senegambia to
Sierra Leone).
Equatorial Africa
(Niam-niam to
Upper White Nile
districts, Lado, &c.).

### III. NECTARINIA, Illiq.

(Gadow, t. c. p. 3, pt., 1884. Shelley, B. Africa, ii. p. 17, 1900.)

1. **famosa** (*Linn.*). (p. 5.) (Shelley, t. c. p. 19.)

- S. Africa
  (Cape Colony to
  Namaqua-land,
  Natal and
  E. Transvaal).
- 2. subfamosa, Salvad., Ann. Mus. Genov. 1884, Shoa. p. 138 \*.
- 3. cupreonitens, Shelley. (p. 6.) (Shelley, t. c. p. 21.)

eneigularis, Sharpe, Ibis, 1891, pp. 444, 590.

E. & N.E. Africa.
R. Shiré and
Nyasa-land to
Equatorial Africa
(Sotik &c).
Abyasinia.
? Senegambia.

- johnstoni, Shelley, P. Z. S. 1885, p. 227, pl. xiv.;
   id. B. Africa, ii. p. 22 (1900).
   deckeni, Lorenz, in Höhnel, Teleiki's Exp. Lake Rudolf, i. p. 374.
- E. Africa (Mt. Kilimanjaro, Mt. Kenia).
- salvadorii, Shelley, Bull. B. O. C. xiii. p. 61 (1903).

Nyusa-land.

6. **pulchella** (*Linn.*). (p. 7.) (Shelley, t, c, p. 24.)

W. Africa
(Senegambia to
the Niger).
Equatorial Africa
(Niam-niam to
Lake Baringo,
Lado, &c.).
Abyssinia. Shoa.
Kordofan. Bogos-land.

<sup>\*</sup> Count Salvadori assures me that his N. subfamosa is not identical with N. cupreonitens, but is more closely allied to the true N. famosa.

7. melanogaster, Fischer & Reichenow. (Shelley, t. c. p. 125, pl. i. fig. 2.)

•E. Africa (Teita to Victoria Nyanza).

8. bocagei, Shelley. (p. 4, pt.) (Shelley, t. c. p. 26.)

S.W. Africa (Benguela).

tacazze (Stanley). (p. 4.)
 (Shelley, t. c. p. 26.)
 jacksoni, O. Neum. Orn. MB. vii. 1899, p. 24.

N.F. Africa (Abyssinia, Shoa). Equatorial Africa (Man, Kikuyu, Uganda).

10. unisplendens, O. Neumann, J. . O. 1900, p. 300.
 [=No. 9, Reichenow in litt.]

E. Africa (Kilimanjaro).

kilimensis, Shelley, t. c. p. 28, pl. i. fig. 1.
 filiola, Hartl. J. f. O. 1890, p. 150.
 gadowi, Bocage, Jorn. Lisb. 1893, p. 256.

Angola.
Nyasa-land.
N. to Kilimanjaro.
Equatorial Africa
(Uganda to
Mt. Elgon and
Ruwenzori).

purpureiventris, Reichenow, Orn. MB. 1893,
 p. 61; id. J. f. O. 1894, pl. i. fig. 2;
 Shelley, t. c. p. 39.
 barakæ, Sharpe, Bull. B. O. C. xiii. pp. 8, 50

Equatorial Africa (Ruwenzori).

IV. DREPANORHYNCHUS, Reichenow.

(1902).

(Roichenow, J. f. O. 1884, p. 56.) [Necturinia, pt., Shelley, B. Africa, ii. p. 29, 1900.]

1. reichenowi (Fischer), J. f. O. (Shelley, t. c. p. 29.)

E. Africa
(Kilimanjaro to
Kikuyu and
Lake Naivasha).

# V. ANTHOBAPHES, Cab.

(Gadow, Cat. B. Brit. Mus. ix. p. 10, 1884.)
[Cinnyris, pt., Shelley, B. Africa, ii. p. 86, 1900.]

1. violaceus (Linn.). (p. 11.)

S. Africa (W. Cape Colony to Little Namaqualand).

### VI. CHALCOSTETHA, Cab.

(Gadow, t. c. p. 12.)

pectoralis (Temm.).
 insignis (Jard.). (p. 12.)
 [Cf. Oates, Faun. Brit. Ind., Birds, ii. p. 545-(1890).]

Cochin China. Siam.
Burmese Provinces
(S. Tenasserim).
Malay Poninsula.
Greater Sunda Is.
(Java. Sumatra.
Borneo).
Celebes.

## VII. ÆTHOPYGA, Cab.

(Gadow, t. c. p. 13.)

L. saturata (Hodgs.). (p. 15.)

Himalaya Mts. (Gurwhal to Assam. Khási Hills. Manipur).

 anomala, Richmond, Pr. U.S. Nat. Mus. xxii. p. 319 (1900). Lower Siam.

3. temmincki (S. Müll.). (p. 16.)

Sumatra. Borneo.

4. eximia (Horsf.). (p. 17.)

Java.

5. <b>vigorsi</b> ( <i>Sykes</i> ). (p. 18.)	•W. Indian Peninsula (Tapti Valley to S. of Mahableshwar).
6. <b>seheriæ</b> ( <i>Tickell</i> ). (p. 18.)	Himalayas (Gurwhal to Assam). Cachar. Manipur. N.E.Bengal (Borabhum).
<ol> <li>andersoni, Outes Faun. Brit. Ind., Birds, ii. p. 349 (1890).</li> </ol>	Burmese Provinces (Bhamo),
8. cara, Hume. (p. 19.)	Burmese Provinces (Pegu. Tenasserim).
9. siparaja ( <i>Raffl.</i> ). (p. 21.)	Malay Peninsula. Sumatra. Java. Billiton. Borneo.
10. nicobarica, Hume. (p. 22.)	Nicobar 1s. (Great and Little Nicobar).
11. <b>niasensis</b> , <i>Hartert</i> , Orn. MB. vi. p. 92 (1898).	Nias Isl.
12. mystacalis, Temm. (p. 23.)	Java.
13. flavo-striata, Wall. (p. 23.)	Celebes
14. magnifica, Sharpe. (p. 24.)	Philippine Is. (Masbate. Negros, Guimaras. Tablas.

Romblon. Mindoro).

15. ignicauda (Hodgs.). (p. 25.)

E. Himalayas
(Nepal to Bhutan.
Khási & Nága Hills.
Manipur).

16. nipalensis (Hodgs.). (p. 26.)

E. Himalayas (Nepal to Assam. Khási & Daphla Hills. Manipur).

17. horsfieldi (Blyth). (p. 26, pt.)

- Himalaya Mts. (Gurwhal to Nepal).
- •18. **victoriæ**, *Rippon*, Bull. B. O. C. xiv. p. 83 (1904).
- Burmese Provinces (Mt. Victoria, S. Chin Hills).

19. sanguinipectus, Wald. (p. 27.)

Burmese Provinces.

 wrayi, Sharpe, P. Z. S. 1887, p. 440, pl. xxxviii. fig. 2. Malay Peninsula (Mts. of Perak).

21. gouldiæ (Vig.). (p. 27.)

Himalaya Mountains (Sutlej Valley to Sikhim. Khási & Nága Hills Manipur).

22. dabryi (J. Verr.). (p. 28.)

Burmese Provinces. S.W. China.

23. shelleyi, Sharpe. (p. 29.)

Philippine Is.
(Balabac. Palawan.
Calumianes).

24. bella, Tweedd. (p. 29.) Philippine Is. (Levte. Basilan). 25. flavipectus, Grant, Bull. B. O. C. iii. 1894, Philippine Is. p. xlix; id. Ibis, 1894, p. 513; 1895, (Luzon. pl. v. fig. 1. Mindoro). [minuta, Bourns & Worcester, Occ. Pap. Minnesota Acad. i. p. 18 (1894).] 26. arolasi, Bourns & Worcester, Occ. Pap. Min-Philippine Is. nesota Acad, i. p. 17 (1894). (Sulu. Tawi-tawi). 27. bonita, Bourns & Worcester, t. e. p. 17 (1894). Philiopine Is. (Cebu. Masbate. Panay). 28. boltoni, Mearns, P. Biol. Soc. Washington, Philippine Is. xriii. p. 4 (1905). (S. Mindanao.) VIII. EUDREPANIS, Sharpe. (Æthopyga, pt., Gadow, Cat. B. Brit. Mus. ix. p. 13, 1884.) 1. duijvenbodei (Schl.). (p. 30.) Sangi 1s. 2. pulcherrima, Sharpe. (p. 31.) Philippine 1s. (Panay. Samar. Leyte. Dinagat, Basilan). 3. jefferyi, Grant, Bull. B. O. C. iii. p. 1 (1894). Philippine ls. (Luzon). IX. URODREPANIS Shelley. (*Æthopyga*, pt., Gagow, t. c. p. 13.) christinæ (Swinh.). (p. 30.) Hainan.

S. China.

2. latouchii, Slater, Ibis, 1891, p. 43, pl. i.

#### X. ARACHNECHTHRA, Cab.

(Cinnyris, pt., Gadow, t. c. p. 31.)
[Cf. Oates, Faun. Brit. Ind., Birds, ii. p. 358, 1890.]

1. asiatica (Lath.). (p. 56.)

Indian Peninsula. Ceylon. Burmese Provinces.

2. brevirostris (Blanf.). (p. 59.)

Baluchistan to Muscat.

3. lotenia (*Lin*1.). (p. 60.)

Ceylon. S. India.

### XI. LEPTOCOMA, Cab.

(Gadow, t. c. p. 31.)

1. minima (Sykes). (p. 62.)

Indian Peninsula (Western Ghauts to Cape Comorin). Ceylon,

 sperata (Linn.). (p. 63.)
 [Cf. Worcester & Bourns, Pr. U.S. Nat. Mus. xx. p. 559 (1898).] Philippine 1s. (generally).

 henkei (A. B. Meyer, Zeitschr. ges. Orn. i. 1884, p. 207, pl. 7).
 [whiteheadi, Grant, Bull. B. O. C. iii. p. 1 Philippine Is. (Luzon).

[whiteheadi, Grant, Bull. B. O. C. iii. p. 1 (1894); id. Ibis, 1894, pl. vi. fig. 1.]

4. juliæ (Tweedd.). (p. 64.)

Philippine Is.
(Mindanao. Basilan.
Sulu. Tawi-tawi).

5. hasselti (Temm.). (p. 67.)

eTippera. Aracan.
Burmese Provinces.
Malay Peninsula.
Java. Sumatra.
Borneo.

6. grayi (Wall.). (p. 66.)

Celebes.

7. zeylonica (*Linu.*). (p. 64.)

Ceylon. Indian Peninsula to Khási Hills.

a)

### XII. HERMOTIMIA, Reichenb.

(Cinnyris, pt., Gadow, Cat. B. Brit. Mus. ix. p. 31, 1884.) [Cf. Rothsch. & Hartert, Nov. Zool. x. p. 211, 1903.]

aspasia (Less.). (p. 68.)
 [jobiensis, A. B. Meyer.
 Cf. Rothsch. & Hart. t. c. p. 113.]

New Guinea.
Papuan Is.
(Salawati.
Jobi. Mysol).

2. maforensis (A. B. Meyer). (p. 68, pt.)

N.W. New Guinea (Mafor Isl.).

3. mysoriensis (A. B. Meyer). (p. 68, pt.)

N.W. New Guinea (Misori Isl.).

4. chlorocephala (Salvad.). (p. 68, pt.)

Aru Is.

5. cornelia, Salvad. (p. 68, pt.)

N. New Guinea (Tarawai Isl.).

6. corinna, Salvad. (p. 68, pt.)

Bismarck Archipelago (Duke of York 1st. New Britain. New Ireland). christianæ (*Tristr.*, 1bis, 1889, p. 555).
 [Cf. Rothsch. & Hart. Nov. Zool. x. p. 212 (1903).]

Louisiade Archipelago. D'Entrecasteaux Is. German New Guinea (Huon Gulf).

8. aspasioides (Gray). (p. 70.) [goramensis, Salvad. (p. 70, pt.) ~ Cf. Salvad. Orn. Pap. ii, p. 255.] Molucca Is.
(Amboina. Ceram.
Goram. Matabello).

auriceps (Gray). (p. 70.)
 [morotensis, Shelley, Monogr. Nect. p. 101,
 pl. 34. fig. 2 (1877). Cf. Hartert, Nov. Zeol.
 x. p. 55 (1903).]

Molucca Is.
(Halmahéra, Batchian,
Ternate, Morotai,
Obi Major).
Sula Is. Peling Isl.
Banggai Isl.

10. porphyrolæma (Wall.). (p. 70, pt.)

S. & W. Celebes.

meyeri, nom. emend.
 [scapulata (nec Rochebr.), Meyer & Wiglesw.
 Abhandl. Mus. Dresden, 1896-97, no. 2,
 p. 16 (1896).]

E. Celebes.

12. proserpina (Wall.). (p. 70, pt.)

Molucca Is. (Buru).

13. sangirensis (A. B. Meyer). (p. 74.)

Sangi Is.

 talautensis, A. B. Meyer & Wiglesw., J. f. O. 1894, p. 244; iid. B. Celebes, pl. xxvii.

Talaut Is.

15. nigriscapularis, Salvad. (p. 70, pt.)

N.W. New Guinea (Miosnoum Isl.). 16. salvadorii, Shelley. (p. 71.)

Y.W. New Guinea (Jobi Isl.).

17. theresia, Salvad. (p. 74.)

Molucca Is. (Key group).

#### XIII. CINNYRIS. Cur.\*

(Gadow, Cat. B. Brit. Mus. ix. p. 31, 1884; Shelley, B. Africa, ii. p. 30, 1900.)

1. **cupreus** (*Shaw*). (p. 55.) (Shelley, t. e. p. 36.)

W. Africa
(Seregambia to
Benguela).
Lake Tanganyika
to Niasa-land
and Zambesia.
Equatorial Africa
(Uganda to Upper
White Nile).

2. **notatus** (P. L. S. Müll.). (p. 54.) (Shelley, t. c. p. 40.)

N.E. Madagascar.

möbii, Reichenow, Zool. Anzeiger, 1887, p. 370.
 nesophilus, Shelley, Bull. B. O. C. i. p. v (1892);
 id, B. Africa, ii. p. 41, pl. ii. fig. 2.

Great Comoro Isl.

4. **superbus** (Shaw). (p. 48.) (Shelley, t. c. p. 41.)

W. Africa
(Gold Const to
Angola), inland
to Equatorial Africa
(Tingasi).

johannæ, Verr. (p. 49.)
 (Shelley, t. c. p. 43.)

W. Africa (Sierra Leone to the Congo).

For notes on the African species, I am much indebted to Professor Reichenow.

6. **splendidus** (*Shaw*). (p. 50.) (Shelley, *t. c.* p. 45.)

W. Africa
(Senegambia
to Gaboon).
Equatorial Africa
(Niam-niam).

7. habessinicus (*H. & E.*). (p. 52.) (Shelley, *t. c.* p. 46.) N.E. Africa
(Abyssinia, Shoa).
N. to Suakin.
Kordofan.
Somali-land.

8. hellmayri, Neumann, Orn. MB. 1904, p. 29.

S. Arabia (Mts. N. of Lahej).

9. nectarinoides, Richmond, Auk, xiv. p. 158 (1897).

E. Africa (Kilimanjaro).

10. erythrocerius (*Hartl.*). (p. 44.) (Shelley, t, c. p. 49.)

Equatorial Africa (Upper White Nile to Victoria Nyanza).

shelleyi, Alexander, Bull. B. O. C. viii. p. liv (1899); id. Ibis, 1899, p. 556, pl. 11;
 Shelley, B. Africa, ii. p. 50 (1900).

Kafue River, Zambesi.

12. **mariquensis**, *Smith*. (p. 44, pt.) (Shelley, *t.e.*, p. 51.)

Natal, Zulu-land, Kurrichaine. Transvaal to Matabele-land.

13. ovamboensis, Reichenow, J. f. O. 1904, p. 133.

Ovampo-land. Damara-land to Lake Ngami.

osiris (Finsch). (p. 44.)
 (Shelley, B. Africa, ii. p. 53.)

Abyssinia. Shoa.

E. Africa 15. suahelica, Reichenow, J. f. O. 1891, p. 161. (Kakoma to Uganda). Somali-land. 16. hawkeri, O. Neumann, Orn. MB, 1899, p. 24. |Shelley, t. c. p. 53. | W. Africa 17. bifasciatus (Shaw). (p. 47.) (Shelley, t. c. p. 54) (Gaboon to Benguela and Mossamedes). E. Africa 18. microrhynchus, Shelley. (p. 47.) (Zambesi River (Shelley, t, c, p. 55.) to Ukambani). Comoro Islauds 19. comorensis, Peters. (p. 48.) (Anjuan). (Shelley, t. c. p. 57.) Lower Congo. 20. bouvieri, Shelley. (p. 53.) (Shelley, t.c. p. 57.) Svria. 21. osea,  $B_{p}$ . (p. 53.) Palestine. (Shelley, Monogr. Nectar. p. 223, pl. 69.) Natal to 22. leucogaster, Vieill. (p. 40.) the Zambesi. (Shelley, t. c. p. 58) Kurrichaine, Damara-land, Benguela, and Mossamedes. Somali-land 23. albiventris (Strickl.). (p. 40.) S. to Manda Isl. (Shelley, t. c. p. 60.) S.W. Africa 24. oustaleti (Bocage). (p. 43.) (Benguela, (Shelley, t. c. p. 62.)

Mossamedes, to the Cunene River).

## GENERA AND SPECIES OF BIRDS.

25. **venustus** (*Shaw*). (p. 39.) (Shelley, t. c. p. 62.)

W. Africa
(Senegambia
to Gaboon).
Benguela.
Damara-land,
to the Zambesi.

26. **affinis**, *Rüpp*. (p. 40.) (Shelley, *t. c.* p. 64.)

N.E. Africa (Kordofan, Abyssinia, Shoa) to E. Africa (Teita).

•27. falkenstein, Fischer & Reichenow, J. f. O.
1884, p. 56; Shelley, B. Africa, ii.
p. 66, pl. iii. fig. 1.
[Cf. Sharpe, Ibis, 1900, p. 495.]

E. Africa (Kilimanjaro to Setik and Lake Naiyasha).

28. **stierlingi**, *Reichenow*, Orn. MB. vii. p. 171 (1899).

Gorman E. Africa (Uhche).

niassæ, Reichenow, t. c. p. 171.
 [falkensteini, pt., Shelley, B. Africa, ii. p. 66.]

Niasa-land.

30. **kuanzæ**, *Reichenow*, t. c. p. 192 (1899). *angolensis*, Reichenow (nec Less.), t. c. p. 171.

Angola,

31. cyanescens, Reichenow, t. c. p. 171.

Zanzibar to Mpapwa.

32. igneiventris, Reichenow, t.c. p. 171.

(E. Africa.) Karagwe.

38. **coquereli** (*Verr.*). (p. 39.) (Shelley, t. c. p. 67.)

Mascarene Is.
(Mayotte Isl.).

34. **souimanga** (*Gm.*). (p. 43.) (Shelley, t. c. p. 68.)

<sup>o</sup>Madagascar. Gloriosa Isl.

aldabrensis, Ridgway, Proc. U.S. Nat. Mus. xvii. 1894, p. 372, 1895, p. 536;
 Shelley, B. Africa, ii, p. 70.

Aldabra Isl.

 abbotti, Ridgway, Proc. U.S. Nat. Mus. xvii. 1894, p. 372, 1895, p. 536; Shelley, B. Africa, ii. p. 72. Assumption Isl., Indian Ocean,

37. **afer** (*Lina.*). (p. 35.) (Shelley, t. c. p. 72.)

S. Africa
(Cape Colony
to Natal
and E. Transyaal).

38. ludovicensis (Bocage). (p. 35, pt.) (Shelley, t. c. p. 74.) erikssoni, Trimen, P. Z. S. 1882, p. 451, pl. 32. (p. 38.) Cf. Bocage, Jorn. Lisb. xxxiv. p. 105. S.W. Africa (Benguela to Niasa-land).

intermedia, Bocage, Jorn. Lisb. 1880, p. 236.
 (p. 37, pt.)

Benguela.

40. **chalybea** (*Linn.*). (p. 37.) (Shelley, *t. c.* p. 76.)

South Africa
(Cape Town
to Little Namaqua-land,
E. to Natal and
E. Transvanl
to Mashona-land).

41, subalaris, Reichenow, Orn. MB. vii. p. 170 (1890).

Pondo-land.

42. mediocris, Shelley, P. Z. S. 1885, p. 228; id. B. Africa, ii. p. 79, pl. iii. fig. 1.

E. Africa
(Kilimanjaro
to Sotik and
Uganda).

 stuhlmanni, Rejchenow, Orn. MB. 1893, p. 61. (Shelley, t. c. p. 80.) Equatorial Africa (Monbuttu).

- fülleborni, Reichenow, Orn. MB. 1899, p. 7.
   (Shelley, t. c. p. 80.)
- N. Niasa-land.
- 45. **preussi**, Rechenow, J. f. O. 1892, pp. 190, 225. W. Africa (Shelley, t. c. p. 81.) (Camaroons). Fernando Po.
- reichenowi, Sharpe, Ibis, 1891, pp. 444, 593, pl. xii. fig. 2; Shelley, t. c. p. 82.
   [ansargei, Hartert, Under Afr. Sun, App. p. 350, pl. ii. fig. 1 (1899). Cf. Shelley, t. c. p. 82.]

Equatorial Africa (Sotik. Nandi. Uganda).

47. **chloropygius** (*Jard.*). (p. 34.) (Shelley, *t. c.* p. 83.)

W. Africa
(Senegambia to
Angola).
Fernando Po.
Congo Region to
Equatorial Africa
(Victoria Nyanza).

48. bineschensis, O. Neumann, Orn. MB. xi. p. 185 (1903). N.E. Africa
(Binescho,
W. of Kaffa).

49. orphogaster, Reichenow, Orn. MB. vii. p. 169 (1899).
[Cf. Hartert, Nov. Zool. vii. p. 51.]

Victoria Nyanza. Sotik. Ituri River.

50. lühderi, Reichenow, t, c, p, 169.

Camaroons to Loango.

51. minullus, Reichenow, t. c. p. 170.

Camaroone.

52. regius, Reichenow, Orn. Monatsber. 1893,
 p. 32; id. J. f. O. 1894, Taf. i. fig. 1;
 Shelley, t. c. p. 86.

#### XIV. CHALCOMITRA, Reichenb.

(Cinnyris, pt., Gadow, Cat. B. Brit. Mus. ix. p. 31, 1884; Shelley, B. Africa, ii. p. 88, 1900.)

1. senegalensis (*Linu.*). (p. 94.) (Shelley c. p. 89.)

Senegambia to Togo-land.

lamperti, Reichenow, J. f. O. 1897, p. 196.

E. África (Kilimanjaro).

ŧ

3. acik (Antin.). (p. 94.) (Shelley, t. c. p. 90.)

Equatorial Africa
(Upper White Nile
to Niaru-niam,
Uganda, Kikuyu,
&c.). Shoa.

 æquatorialis, Reichenow, Orn. MB. vii. p. 271 (1899).

Equatorial Africa (Victoria Nyanza to Kilimanjaro).

 ō. gutturalis (Linn.). (p. 91.)\*
 [inæstimata, Hartert, in Ansorge, Afr. Sun, App. p. 351 (1899).] S. & S.E. Africa
(Natal and Transvaal,
N. to the Zambesi,
Niasa-land to the
Tana R. Abyssinia).

6. saturatior, Reichenow, Orn. MB. vii. p. 171 (1899).

Angola.

Damara-land.

[damarensis, Reichenow, Orn. MB. vii. p. 17 (1899).]

<sup>\*</sup> For notes on these allied species I am indebted to Professor Reichenow.

cruentata (Rüpp.). (p. 93.)
 (Shelley, t. c. p. 100.)
 [scioana, Salvad. Ann. Mus. Genov. (2) vi. p. 247 (1888).]

N.E. Africa (Abyssinia. Bogos-land. Shoa).

- 8. hunteri (Shelley, P. Z. S. 1889, p. 36; id. B. Africa, ii. p. 102).
- E. Africa
  (Teita to
  Somali-land).

9. **amethystina** (Shaw). (p. 96.) (Shelley, t. ♠ p. 103.)

- S. Africa
  (Swellendam to
  Natal and
  Transvaal).
- deminuta, Cab., J. f. O. 1880, p. 49.
   amethystina, pt., Gadow, t. c. p. 96.
   bradshawi, Sharpe, Ibis, 1898, p. 137.
   [Cf. Shelley, B. Africa, ii. p. 105, 1900.]

Angola. Benguela.
Makalaka Country
to Tanganyika,
N. to Witu.

11. boothi, Reichenow, Orn. MB. x. p. 8 (1902).

N. Niasa-land.

12. **kirki** (Shelley). (p. 97.) (Shelley, t. c. p. 107.)

Mashona-land to the Zambesi. Lake Tanganyika, N. to the Pangani River.

- kalckreuthi, Cab. (Shelley, t. c. p. 107.)
   [Cf. Reichenow, Orn. MB. vii. p. 172 (1899).]
- E. Africa
  (S. of Pangani R.:
  Teita).

14. doggetti, Sharpe, Ibis, 1902, p. 116.

Equatorial Africa (Eldoma Ravine).

 fuliginosa (Shaw). (p. 95.)
 (Shelley, t. c. p. 109.)
 [scapulatas, Rochebrune, Bull. Soc. Philom. Paris, 1885, p. 89.] •W. Africa (Senegambia to the Congo).

 nigrescens, Oustalet, Le Nat. (2) vii. p. 126 (1893). W. Africa (Upper Congo).

17. angolensis (Less.). (p. 98.) (Shelley, t. c. p. 111.)

W. Africa
(Camaroons to
Angola).
Feguando Po.
Interior of
Congo district to
Victoria Nyanza.

18. minor, Oustalet, Le Nat. (2) vii. p. 126 (1893).

W. Africa (Upper Congo).

19. adelberti (Gerv.). (p. 99.) (Shelley, t. c. p. 112.)

W. Africa (Senegambia to the Gold Coast).

eboensis, Jard.
 castanciventris, Madarász, Ornis, 1889, p. 149,
 pl. iii. [Cf. Shelley, t. c. p. 114; Hartert,
 Nov. Zool. vii. p. 50, 1900.]

Nigeria to the Congo.

## XV. ELÆOCERTHIA, Reichenb.

(Cinnyris, pt., Gadow, t. c. p. 31. Shelley, B. Africa, ii. p. 114, 1900.)

1. fusca (*Vicill.*). (p. 75.) (Shelley, t. c. p. 115.)

W. Cape Colony to Damara-land. 2. **verreauxi** (Smith). (p. 74.). (Shelley, t. c. p. 116.)

Natal to Zulu-land.

3. fischeri, Reichenow, J. f. O. 1880, p. 142. [verreauxi, pt., Shelley, B. Africa, ii. p. 116,]

Mozambique and Zambesia to Ukambani and the Pangani R.

4. **thomensis** (Bocage, Jorn. Lisb. (2), i. p. 143, 1889). (Shelley, t. c. p. 119, pl. v. fig. 2.)

W. Africa
(S. Thomas' Isl.).

# X VI. CYANOMITRA, Reichenb.

(Cinnyris, pt., Gadow, Cat. B. Brit. Mus. ix. p. 31, 1884. Shelley, B. Africa, ii. p. 120.)

1. balfouri (Scl. & Hartl.). (p. 76.) (Shelley, t. c. p. 122.)

Sokotra Isl.

olivacea (Smith). (p. 78.)
 (Shelley, t. c. p. 123.)
 olivacina (Peters). (p. 78.)

Natal to
Mozambique.
Niasa-land to
Tanganyika.
N. to Zanzibar
and Lindi.

3. **obscura** (Jard.). (p. 77.) (Shelley, t. c. p. 125.)

W. Africa
(Liberia to
Angola).
Fernando Po.
Interior of Congo
region to Upper
White Nile, and
S. to Witu.

 ragazzii, Salvad., Ann. Mus. Civic. Genov. 1888, p. 247. Shoa.

5. neglecta, Neum., J. f. O. 1900, p. 297.

•E. Africa (Kibwezi).

verticalis (*Lath.*). (p. 80.)
 (Shelley, t. c. p. 127.)
 bohndorffi, Reichenow, J. f. O. 1887, p. 214.

W. Africa
(Senegambia to
the Congo).
Equatorial Africa
(Upper White Nile).

 poensis, Boyd Alexander, Bull. B. O. C. xiii. p. 38 (1903). W. Africa (Pernando Po).

 viridisplendens, Reichenow, Ber. Allg. deutsch. Orn. Ges. ix. p. 4 (1891). Equatorial Africa (Victoria Nyanza).

9. alinæ, Jackson, Bull. B. O. C. xiv. p. 94 (1904).

Equatorial Africa (Ruwenzori).

10. cyanolæma (Jard.). (p. 78.) (Shelley, t. c. p. 130.)

W. Africa (Sierra Leone to Angola). Fernando Po. Equatorial Africa (Uganda).

11. dussumieri (Hartl.). (p. 79.) (Shelley, t. c. p. 132.) Seychelles 1s.

humbloti, Milne-Edw. & Oust., C. R. ci. p. 226
 (1885); Shelley, t. c. p. 133.

Great Comoro Isl.

newtoni (Bocafe, Jorn. Lisb. 1887, p. 250);
 Shelley, t. c. p. 134, pl. v. fig. 1 (1900).
 (S. Thomas' Isl.).

14. hartlaubi (Verr.). (p. 79.) W. Africa (Shelley, t. c. p. 135.) (Princes' Isl.).

15. reichenbachi (Hartl.). (p. 81.) W. Africa (Togo-land to the Congo).

• 16. oritis, Reicknow, J. f. O. 1892, pp. 190, 225. W. Africa (Camaroons).

ursulæ, Boyd Alexander, Bull. B. O. C. xiii. W. Africa
 p. 28 (1903); id. Ibis, 1903, p. 342. (Fernando Po).
 pl. ix. fig. 2.

## XVII. CYRTOSTOMUS, Cab.

(Cinnyris, pt., Gadow, t. c. p. 31, 1884.)

1. solaris (Temm.). (p. 82.)

Lesser Sunda 1s.
(Lombok. Flores.
Timor. Lomblen.
Alor).

 exquisitus, Hartert, Nov. Zool. xi. p. 314 Wetter Isl., (1904). Moluceas.

3. flammaxillaris (Blyth). (p. 83.)

Burmese Provinces.

Siam. Cochin China.

Malay Peninsula.

4. andamanicus (Hume). (p. 83.)

Andaman Is.

5. rhizophoræ (Swinh.). (p. 89.)

Hainan.

jugularis (Linn.). (p. 84.)
 obscurior, Ogilvie Grant, Bull. B. O. O. lii.
 p. 50 (1894); id. Ibis, 1894, p. 514; id. Ibis, 1895, p. 451.

Philippine Is. (generally).

7. infrenatus (Hartert, Nov. Zool. x. p. 29, 1903).

Tukang Bessi Is.

frenatus (S. Mill.). (p. 84, pt.)
 flava, Heinroth, J. f. O. 1903, p. 85. Cf.
 Rothsch. & Hartert, Nov. Zool. x. p. 213 1903).
 Cf. Meyer & Wiglesw., B. Celebes, ii. p. 458.

N.E. Australia
(Cape York to
Port Denison).
New Guinea.
Papuan Is.
(Salawati, Mysol.
Waigiou).
Aru Is.
Bismarck Archipelago.
Dentrecasteaux Isl.
Solomon Is.
(Obi group.
Batchian. Morotai).
Sula Is.

9. meyeri, Hartert, Nov. Zool. iv. p. 156 (1897).

N.W., E., & S.E. Celebes.

 plateni, W. Blasivs, Zeitsch. ges. Orn. ii. p. 289, pl. xii. (1885).
 [Cf. Hartert, t. c. p. 156.] Lowlands of S. Celebes.

 dissentiens, Hartert, Nov. Zool. iii. p. 152 (1896). S. Celebes
(Bonthain Peak).

12. saleyerensis, Hartert. Nov. Zool. iv. p. 156 (1897).

Saleyer Isl.

#### GENERA AND SPECIES OF BIRDS.

13. flagrams (Oust.). (p. 88.)

[excellens, Ogilvie Grant, Bull. B. O. C. iv. (Luzon.

p. xviii (1895); id Ibis, 1895, p. 255. Cf. (Automates).

Hartert, Nov. Zool. iv. p. 11 (1896).

guimarasensis, Stecre, List B. & Mamm. Philippine Is.
 Exped. Philipp. p. 22 (1890). (Negros. Guimaras).

15. aurora, Tweedd. (p. 88.) Philippine Is.
(Balabac. Palawan.
Calamianes.

 dinagatensis, Mearns, P. Biol. Soc. Washington, Dinagat Isl. xviii. p. 4 (1905).

17. pectoralis (*Horsf.*). (p. 88.) [*Cf.* Hartert, Nov. Zool. iii. p. 545.] Malay Peninsula. Sumatra. Java. Kangean Is. Lesser Sunda Is. (Lonbok. Flores). Borneo.

Panay).

 klossi, Richmond, Pr. U.S. Nat. Mus. xxv. p. 297 Great Nicobar Isl. (1902).

19. büttikoferi, Hartert, Nov. Zool. iii, p. 581 Lesser Sunda Is. (1896). (Sumba Isl.).

20. zenobia (Less.). (p. 90.)

Molucca Is.

(Amboina. Ceram.

Matabello. Burn).

Ké Islauds.

21. teijsmanni (Büttik., Notes Leyden Mus. xv. p. 179, 1893; Meyer & Wiglesw. B. Celebes, pl. xxvi.).

Djampea and Kalao Is.. Celebean Sea.

# XVIII. ARACHNOTHERA. Temm.

(Gadow, Cat. B. Brit. Mus. ix. p. 100, 1884.)

1. longirostris (Lath.). (p. 103.)

Indian Peninsula (Western Ghats to Palni Hills). E. Assam. Sylhet. Cachar. Tippera. Manipur. Burmese Provinces. Malay Peninsula.

2. prillwitzi, Hartert, Nov. Zool, viii. p. 51 (1901). Java.

3. flammifera, Tweedd. (p. 104.)

Philippine Is. (Samar. Leyte. Mindanao, Basilan)

4. dilutior, Sharpe. (p. 105.)

Philippine Is. (Palawan).

5. magna (Hodgs.). (p. 105.)

Himalaya Mountains (Sutlej Valley to Assam).

Khási Hills. Manipur. Burmese Provinces.

6. aurata, Blyth. (p. 105.)

Burmese Provinces (Pegu).

7. affinis (Horsf.). (p. 106.)

Greater Sunda Is. (Java. Sumatra. Bali).

8. everetti, Sharpe, Ibis, 1893, p. 561.

N.W. Borneo (Mt. Kina Balu).

9. modesta (*Eyton*). (p. 107.)

Indo-Chinese Provinces
(Cochin China to
Tenasserim).
Malay Peninsula.
Borneo.

0. concolor, Schl., in Veth's Midden-Sumatra, Aves, pl. i. (1883). Sumatra.

11. chrysogenys, Temm. (p. 108.)

Burmese Provinces Malay Peninsula. Sumatra. Java. Borneo.

12. claræ, W. Blasius, J. f. O. 1890, p. 148.

Philippine 1s. (Mindanao).

 philippinensis (Steere, List B. & Mamm. Exped. Philip. p. 21, 1890). Cf. Grant, Ibis, 1897, p. 437. Philippine Is. (Samar. Leyte. Mindanao).

14. juliæ, Sharpe, Ibis, 1887, p. 451, pl. xiv.

N.W. Borneo (Mt. Kina Balu).

## XIX. ARACHNORHAPHIS, Reichenb.

(Arachnothera, pt., Gadow, Cat. B. Brit. Mus. ix. p. 100, 1884.)

robusta (Müll. & Schl.). (p. 101.)
 (Shelley, Monogr. Nect. ii. p. 367, pl. 118.)

Sumatra. Borneo. 2. armata (S. Müll.).

uropygialis (Gray).

Tava. Sumatra

[Cf. Hartert, Nov. Zool. viii. p. 52 (1901); Finsch, Notes Leydon Mus. xxii. p. 223 (1901).]

3. crassirostris (Reichenb.). (p. 102.)

Malay Peninsula. Sumatra, Borneo.

eytoni, Salvad., Ucc. Born. p. 182 (1874).
 (p. 109.)
 flavigaster (Evton).

Malay Peninsula. Sumatra. Borneo.

## XX. ANTHOTHREPTES, Swains.

(Gadow, Cat. B. Brit. Mus. ix. p. 112, 1884.) (Shelley, B. Africa, ii. p. 140, 1900.)

1. fraseri (*Jard*, & *Selby*). (p. 113.) (Shelley, t.c. p. 141.)

W. Africa
(Fernando Po.
Camaroons to
Gaboon).

idia, Oherholser, Pr. U.S. Nat. Mus. xxii, p. 33
 (1899); Shelley, t. c. p. 142.

 [Cf. Alexander, Ibis, 1903, p. 345.]

W. Africa
(Liberia to the Gold Coast).

3. axillaris (Reichenow, Orn. MB. 1893, p. 32 (s.n. Camaroptera).

(Shelley, t.c. p. 143.)

Equatorial Africa (Uvamba).

4. longuemarei (*Less.*), (p. 115.) (Shelley, *t. c.* p. 144.)

W. Africa.
(Senegambia to
Benguela).
Equatorial Africa
(Niam-Niam).

orientalis, Hury. (p. 292.)
 (Shelley, t. c. p. 145, pl. iv. fig. 2.)

Upper White Nile.
Somali-land.
Equatorial Africa
(Upper White Nile.
Suk Country).
S. to Kilimanjaro,
Zanzibar and
Niasa-land.

6. aurantiaca, Verr. (p. 116.) (Shelley, t.c. p. 147.)

W. Africa (Camaroons to the Congo).

, 7. collaris (*Vieill.*). (p. 116.) (Shelley, t. c. p. 149.) S.E. Africa
(E. Cape Colony.
Natal. E. Transvaal).

hypodila (Jard.). (p. 117.)
 (Shelley, t. c. p. 151.)
 [zambesiana, Shelloy, Monogr. Nector. p. 343, pl. 111. fig. 3, 1876; id. B. Africa, pp. 151-155.]

W. Africa
(Senegambia to
Angola).
Fernando Po.
Interior of Congo district
to Upper White Nile.
British E. Africa to the
Tana River.
S. to Niasa-land,
Tanganyika, and the

9. rectirostris (Shaw). (p. 119.) (Shelley, t.c. p. 155.)

W. Africa
(Senegambia to
'Togo-land).

Zambesi.

tephrolæma (Jard. & Frascr). (p. 120.)
 (Shelley, t. c. p. 156.)

W. Africa
(Nigeria,
Fernando Po to the
Congo and Angola).
Equatorial Africa
(Tingasi).

11. anchietæ (*Bocage*). (p. 115.) (Shelley, t.c. p. 157.)

S.W. Africa (Benguela). N. Niasa-land.

12. gabonica (Hartl.). (p. 120, ♀.)
(Shelley, t. c. p. 158.)
[Stiphrornis alhoterminata, Reichenow.

Cf. Sharpe, Hand-l. iv. p. 234, note.]
[Cf. Salvad. Ann. Mus. Genov. (2) xx.
p. 759 (1901).]

W. Africa
(Senegambia to the Congo).

13. hypogrammica (S. Müll.). (p. 112.)

Burnese Provinces (S. Tenasserim). Malay Peninsula. Sumatra. Borneo.

14. simplex (S. Müll.). (p. 114.)

S. Tenasserim.

Malayan Peninsula.

Sumatra. Borneo.

malaccensis (Scop.). (p. 122.)
 [Cf. Hartert, Nov. Zool. v. p. 467 (1898).]

Burmese Provinces
(Akyab. S.Tenasserim),
Malay Peninsula.
Sumatra. Java.
Bali. Borneo.
Philippine Is.
(Cagayan Sulu.
Palawan. Balabac.
Tawi-tawi. Bongao.
Sibutu).

16. wiglesworthi, Hartert, Nov. Zool. ix. p. 209 (1902).

Sulu Is.

17. cagayanensis, Mearns, P. Biol. Soc. Washington, xviii. p. 6 (1905).

Cagayan Sulu Is.

chlorigaster, Sharpe. (p. 122, pt.)
 [Cf. Hartert, Nov. Zool. v. pp. 464, 467.]

Philippine Is.
(Cebu. Negros.
Panay. Mindanao.
Basilan. Sulu.
Tawi-tawi).
Lesser Sunda Is.
(Sumbawa. Sumba
Flores. Lomblen.
Pantar. Alor).
Sangi Isl.

19. griseigularis, Tweedd. (p. 126.)

Philippine Is.
(Samar. Mindanao).

20. celebensis, Shelley.

[Cf. Hartert, Nov. Zool. iii. p. 581 (1896).]

Celebes. Peeling Bangka. Sula Is

21. **rhodolæma**, *Shelley*, Monogr. Nectar. p. 313, p. 101 (1878).

S. Teṇasserim.
Malay Peninsula.
Sumatra.
Philippine Is.
(Palawan).

22. meeki, Hartert, Nov. Zool. iii. p. 239 (1896).

Dentrecasteaux Is. (Fergusson Isl.).

## XXI. CHALCOPARIA, Cab.

(Anthothreptes, pt., Gadow, Cat. B. Brit. Mus. ix. p. 112, 1884.)

phœnicotis (Temm.).
 cingalensis (Gm.). (p. 121.)
 [Cf. Oates, Faun. Brit. Ind., Birds, i. p. 373 (1889).]

Terai of E. Himalayas. Assam. Burmese Provinces. Malay Peninsula. Sumatra. Java. Borneo.

# Family XXVI. PROMEROPIDÆ.

Meliphagidæ, pt., Gadow, Cat. B. Brit. Mus. ix. p. 282 (1884). Shelley, B. Africa, ii. p. 161 (1900).

### I. PROMEROPS, Briss.

(Gadow, t. c. p. 282.)

1. **cafer** (*Linn.*). (p. 283.) (Shelley, t. c. p. 161.)

Cape Colony
(Cape Town to
Grahamstown).

2. gurneyi, J. Verr. (p. 284.) (Shelley, t. c. p. 165.) Natal and E. Transvaal.

# Family XXVII. MELIPHAGIDÆ\*.

Cf. Gadow, Cat. B. Brit. Mus. ix. p. 127 (1884); Salvad. Orn. Papuasia, ii. p. 290 (1881); id. Ibis, 1884, pp. 326-329; Rothsch. & Hartert, Nov. Zool. x. pp. 435-445 (1903).]

## I. MELITHREPTES, Vieill.

(Cf. Salvad. Orn. Papuasia, ii. p. 362, 1881; Gadow, t. c. p. 204.)

- atricapillus (Lath.).
   lunulatus (Shaw). (p. 204.)
   [Cf. Sharpe, Hist. Coll. ii. p. 51 (1905).]
- S. Queensland,
  S. & S.E. Australia
  (Victoria & S. Australia
  to N. S. Wales and
  Wide Bay district).

albigularis, Gould. (p. 205.)
 (Cf. Salvad. t. c. p. 362.)

N.E. Australia
(Cape York.
S. to Herbert River, in
N.E. Queensland).
N.W. Australia
(Derby).
S.E. New Guinea.

\* For information as to the species of Meliphagida and their distribution in Australia, I am much indebted to Mr. A. J. North, of the Australian Museum, Sydney.

3. vinitinctus, De Vis, P. Roy. Soc. Queensl. i. p. 159 (1884).

Norman River, Gulf of Carpentaria.

4. chloropsis, Gould. (p. 204, pt.) [Cf. Ramsay, Tab. List, 1888, p. 14.] W. Australia.

5. gularis, Gould. (p. 205.)

Australia (N. S. Wales to Queensland. Victoria. S. Australia W. Australia).

6. lætior, Gould. (p. 205, pt.)

N. Australia. N.W. Australia

- a carpentarianus, Campbell, Emu, iv. p. 71 (1904). N. Queensland.

8. validirostris (Gould). (p. 206.)

Tasmania.

- 9. brevirostris, Vig. & Horsf. (p. 207.) [Cf. North, Rec. Austr. Mus. v. p. 337, 1904.] [Fig., Campbell, Emu, iii. pl. xvi. fig. 2 (1904).]
- S. & E. Australia (N. S. Wales to Queensland. Victoria. S. Australia).
- 10. leucogenys, Milligan, Emu, ii. p. 160 (1903). [? = (9), Sclater, Bull. B. O. C. xv. p. 9 (1904); Hartert, t. c. p. 10.]
- S.W. Australia (Stirling Ranges).

11. melanocephalus, Gould. (p. 207.)

Tasmania.

## 11. PLECTORHAMPHUS, Gray.

(Plectorhynchus, Gould (nec Lacép.), Gadow, Cat. B. Brit. Mus. ix. p. 208, 1884.)

1. lanceolatus, Gould. (p. 208.)

E. & S. Australia (Queensland to N. S. Wales. Victoria. S. Australia).

III. MYZOMELA, Vig. et Horsf.

(Gadow, Cat. B. Brit. Mus. ix. p. 128, 1884.)

[Cf. Rothsch. & Hartert, Nov. Zool. x. pp. 217-224, 1903.]

 rubratra (Less.). (p. 129.)
 [Cf. Wiglesw., Abhandl. Mus. Dresden, 1890-91, p. 31.]

Marianne Is. Pelew Is. Caroline Is.

2. pulcherrima, Ramsay. (p. 131.)

Solomon Is. (Ugi Isl.).

3. cardinalis (Gm.). (p. 130.)

New Hebrides
(Aneiteum.
Erromanga,
Etate. Tanna.
Malicolo. Espiritu
Santo).

4. nigriventris, Peale. (p. 130.)

Samoa Is.

5. sanguinolenta (Lath.). (p. 131.)

E. & S. Australia (Queensland, to N. S. Wales, Victoria).

6. caledonica, W. A. Forbes. (p. 132.)

New Caledonia.

7. lifuensis, Layard. (p. 133.)

Loyalty Is. (Lifu. Maré).

8. chloroptera, Wald. (p. 132.)

Celebes. Saleyer Isl. Djampca Isl.

9. batjanensis, Hartert, Nov. Zool. 1903, p. 56.

Molucca Is.
(Batchian).

10. boiei, S. Müll. (n. 133.)

Greater Sunda Is.
(Banda).

11. annabellæ, Scl., P. Z. S. 1883, p. 56. (p. 134.)

Tenimber Is.

12. erythrocephala, Gould. (p. 133.)

N. Australia (Cape York to Port Darwin). N.W. Australia.

•13. infuscata, Salvad., P. Z. S. 1879, p. 263; id. Orn. Papuasia, ii. p. 301 (1881).

rubro-cucullata, Tristr., Ibis, 1889, p. 228.
 [Cf. Hartert, Nov. Zool. 1899, p. 428.]

? Solomon Is.

Arn '

15. adolphinæ, Salvad. (p. 134.)

N.W. & S.E. New Guinea.

16. erythromelæna, Salvad. guentheri, Gadow (p. 129, pl. iii.). [Cf. Salvad. Ibis, 1884, p. 326.]

Bismarck Archipelago (New Britain).

 kühni, Rothsch., Bull. B. O. C. xiii. p. 42 (1903). Molucca Is. (Wetter Isl.).

18. vulnerata, S. Müll. (p. 135.)

Lesser Sunda Is. (Timor).

19. lafargei, Pucher. & Jacq. (p. 135, note.)
 [Cf. Hartert, Bull. B. O. O. vii. 1897, p. 23.
 Rothsch. & Hartert, Nov. Zool. 1905, p. 265.]

Solomon Is.
(Isabel, Choiseul,
Bougainville).

20. melanocephala, Ramsay, Nature, 1879, p. 125. Solomon Is. dubia (nec Bechst.), Ramsay, Pr. Linn. Soc. (Florida, Savo. N. S. Wales, iv. p. 83 (1879). Guadalcanar). [Cf. Rothsch. & Hartert, Nov. Zool. 1901, p. 181; 1903, p. 219. [sharpei, Grant, P.Z.S. 1888, p. 197, pl. x. fig. 3.] 21. eichhorni, Rothsch. & Hartert, Nov. Zool. Solumon 1s. viii. 1901, p. 181. (Kulambangra Isl.). Fiji Is. 22. jugularis, Peule. (p. 136.) New Guinea. 23. rosenbergi, Schl. (p. 137.) Rotuma Isl. 21. chermesina, Gray. (p. 137.) 25. nigra, Gould. (p. 138.) Queensland to N.S. Wales and Victoria. S. Australia. N.W. Australia. 26. pectoralis, Gould. (p. 138.) N.E. & N.W. Australia (Derby to Cape York and Port Denison). New Guinea. 27. nigrita, Gray. (p. 139.) Aru Is. N.W. New Gumes 28. pluto, W. A. Forbes. (p. 139, pt.) (Jobi. Miosnoum).

29. pammelæna, Scl. (p. 140.)

Admiralty Is.
Solomon Is.
(San Christoval).

30. tristrami, Ramsay. (p. 140, pt.)

Solomon Is.

31. louisi\(\text{adensis}\), Hartert, Nov. Zool. v. 18\(\text{9}\)8,
p. 527.

Louisiade Archipelago (Sudest Is. St. Aignau. Woodlark Isl.).

32. forbesi, Ramsay. (p. 135.)

D'Entrecasteaux Is. (Fergusson Is. Goodenough Is.).

83. ramsayi, Finsch, Zeitsch. Orn. iii. 1886, p. 21. [=No. 29, Heinr., J. f. O. 1903, p. 84.]

Bismarck Archipelago (New Ireland).

34. cruentata, A. B. Meyer. (p. 140.)

New Guinea,

35. erythrina, Ramsay. (p. 140, pt.)

Bismarck Archipelago (New Ireland).

36. coccinea, Ramsay. (p. 140, pt.)

Bismarck Archipelago (Duke of York Isl.).

 kleinschmidti, Sharpe, in Gonld's B. New Guinea, part xvii., in text of pl. 65, M. erythrina (1884). Bismarck Archipelago (New Britain).

pulchella, Salvad., Mem. Acad. Sc. Torino,
 xli. p. 105 (1891); Orn. Pap. iii.
 App. p. 231.

Bismarck Archipelago (New Ireland),

39. wakoloensis, H. O. Forbes. (p. 141.)

Molucca Is. (Buru).

Bismarck Archipelago 40. sclateri, W. A. Forbes. (p. 141.) (Palakuru Isl.). New Guinea. 41. eques (Less.). (p. 141.) Papuan Is. (Mysol. Waigiu). E. & S.E. New Guinea. 42. nymani, Rothsch. & Hartert, Nov. Zool. 1903, p. 223. Molucca Is. 43. simplex, Gray. (p. 142.) (Batchian Isl.). 44. mortyana, Hartert, Nov. Zool. 1903, p. 56. Molucca Is. (Morotai Isl.). Molucca Is. 45. rubrotineta, Salvad. (p. 143.) (Obi group). 46. rubrobrunnea, A. B. Meyer. (p. 142.) N.W. New Guinea (Misori Isl.). 47. cineracea, Scl. (p. 143.) Bismarck Archipelago (New Britain), 48. obscura, Gould. (p. 143.) N. & N.E. Australia [Cf. Sharpe, Rep. Voy. 'Alert,' p. 17.] (Port Darwin to Cape York and Queensland, S. to

49. grisescens, Harteri, Nov. Zool. 1905, p. 235

N. Australia.

Herbert River).

#### GENERA AND SPECIES OF BIRDS.

50. fumata, Bp. (pel43, pt.)

S.E. New Guinea. Aru Is.

51. albigula, Hartert, Bull. B. O. C. viii. p. xx (1893).

Louisiade Is. (Rossel Isl.).

52. pallidior, Hartert, t. c. p. xxi (1898).

Louisiade Is. (St. Aignan).

## IV. ACANTHORHYNCHUS, Gould.

(Gadow, Cat. B. Brit. Mus. ix. p. 144, 1884.)

1. tenuirostris (Lath.). (p. 144.)

N.E. & E. Australia (Cairns, Queensland, to N. S. Wales, Victoria, and S. Australia).

2. superciliosus, Gould, (p. 145.)

W. Australia.

3. dubius, Gould. (p. 144, pt.)
[Cf. Ramsay, Tab. List Austr. B. 1888, p. 13.]

Tasmania.

V. GLYCIPHILA, Swains.

(Cf. Gadow, t. c. p. 209; Rothsch. & Hartert, Nov. Zool. 1903, p. 435.)

1. melanops (Lath.).

[fulvifrons, Lewin. (p. 210.)]

[Cf. Sharpe, Hist. Coll. Brit. Mus. ii. p. 50 (1905).]

E. & S. Australia
(Wide Bay district
to New South Wales,
Victoria, and
S. Australia).
W. Australia.

Tasmania.

#### GENERA AND SPECIES OF BURDS.

E. & S. Australia 2. albifrons, Gould. (p. 211.) (N. S. Wales to Victoria and S. Australia). N.W. & W. Australia. . N. Terr, of S. Australia 3. fasciata, Gould. (p. 212.) Queensland. New Caledonia. 4. undulata (Sparrm.). (p. 212.) New Hebrides Is. 5. flavotineta, Gray. (p. 216, pt.) (Efate. Erromanga). 6. notabilis, Sharpe, Bull. B. O. C. x. p. xxix (1899). New Hebrides Is. (Vanua Lava). 7. fusca (Gm.).\* South Sea Is. (ins. ign.). 8. modesta, Gray. (p. 215.) Aru Is. N.W. & S.E. New Guinea. D'Entrecasteaux Is. (Fergusson Isl.). N.E. Australia: Cape York to Queensland (Herbert River). 9. incana (Lath.). (p. 216.) New Caledonia. Loyalty Is. (Lifu).

Loyalty Is.

10. poliotis, Gray. (p. 217.)

<sup>\*</sup> Omitted from the Catalogue of Birds, but cf. Wiglesw., Aves Polyn. p. 33.

11. satelles, Tristr., dbis, 1879, p. 185.

Loyalty Is. (Lifu).

12. **nisoria**, Salvad., Ann. Mus. Genov. xii. p. 335 (1878); id. Orn. Papuasia, ii. p. 309 (1881). (p. 218.)

New Guinea.

#### VI. ENTOMOPHILA, Gould.

(Gadow, Cat. B. Brit. Mus. ix. p. 218, 1884.)

1. picta, Gould. (p. 219.)

S. & S.E. Australia (New South Wales Victoria, and S. Australia).

### VII. CONOPOPHILA, Reichenb.

(Entomophila, pt., Gadow, t. c. p. 218.)

albigularis (Gould). (p. 219.)
 [Salvad, Orn. Papuasia, ii. p. 309, 1881.]

N. Terr. of S. Australia. New Guinea. Aru Is.

2. rufigularis (Gould). (p. 219.)

N.W. & N. Australia (Derby to Cape York). Queensland (Cairns).

## VIII. CERTHIONYX. Less.

(Entomophila, pt., Gadow, t. c. p. 219.)

 variegatus (Less.). [leucomelas, Cuv., nom. nud., Gadow, t. c. p. 220.] S. & S.E. Australia (N. S. Wales, Victoria and S. Australia). N. & N.W. Australia.

#### IX. MELIPHAGA, Lewin.

(Gadow, Cat. B. Brit. Mus. ix. p. 221, 1884.)

1. phrygia (Lath.). (p. 221.)

Queensland.

New South Wales.

Victoria.

S. Australia.

### X. NENEBA, De Vis.

(De Vis, Ibis, 1897, p. 384.)

1. prasina, De Vis, l. c.

Owen Stanley Mts., British New Guinea.

#### XI. GLYCICHÆRA, Salvad.

[Salvadori, Ann. Mus. Genov. xii. p. 335 (1878); id. Orn. Papuasia, ii. p. 310 (1881), Glyciphila, pt., Gadow, t. c. p. 209 (1884).]

fallax, Salvad. l. c. p. 310. (p. 213.)
 [Sericornis sylvia, Reichenow, Orn. MB. vi. p. 190 (1898); id. J. f. O. 1899, p. 118; Sharpe, Hand-l. iv. p. 221. Cf. Rothsch. & Hartert, Nov. Zool. 1903, p. 435.]

New Guinea. Mysol. Aru Is.

2. poliocephala, Salvad. l. c. p. 311. (p. 213.) N.W. & S.E. New Guinea.

## XII. ŒDISTOMA, Salvad.

[Salvadori, Ann. Mus. Genov. vii. p. 952 (1875); id. Orn.
 Papuasia, ii. p. 312 (1881); Gadow, t. c. p. 293; Rothsch.
 & Hartert, Nov. Zool. x. p. 436 (1903).

1. **pygmæum,** Salvad. l. c. p. 312. (p. 293.)

N.W. & S.E. New Guinea. Mysol.

#### GENERA AND SPECIES OF BIRDS.

meeki, Hartert, Nov. Zool. 1896, p. 239.

D'Entrecasteaux Is. (Fergusson and Goodenough Is.).

#### XIII. MELILESTES, Salvad.\*

[Salvad. Ann. Mus. Genov. vii. p. 950 (1875); id. Orn.
 Papuasia, ii. p. 312 (1881). Cf. Rothsch. & Hartert, Nov.
 Zool. x. pp. 436-438 (1903).

Arachnothera, pt., Gadow, Cat. B. Brit. Mus. ix. p. 100 (1884).

Ptilotis, pt., Gadow, t. c. p. 222.]

megarhynchus (Gray); Salvad., Orn. Papuasia, ii. p. 313 (1881).
 Ptilotis megalorhynchus (p. 248. pl. v.).

New Guinea. Salawati. Waigiu. Mysol. Aru Is.

2. novæ guineæ (Less.). (p. 110.) (Salvad. t. c. p. 313.) (Arachnothera novæ guineæ, p. 110.) New Guinea. Salawati. Jobi. Mysol. Waigiu. Aru Is.

3. poliopterus, Sharpe.

(Arachnothera polioptera, p. 111, pl. i. fig. 1.)

S.E. New Guinea.

4. iliolophus, Salvad.
(Arachnothera iliolophus, p. 111, pl. i. fig. 2.)

New Guinea. Jobi. Miosnoum.

5. fergussonis, Hartert, Nov. Zool. 1896, p. 237.

D'Entrecasteaux Is. (Fergusson and Goodenough Is.).

6. affinis, Salvad. t. c. p. 316.
(Arachnothera iliolophus, pt., p. 111.)
[= iliolophus, Rothsch. & Hartert, l. c. p. 438.]

N.W. New Guinea (Arfak Mts.). Waigiu. celebensis, A. B. Meyer & Wiglesw., Abhandl.
 Mus. Dresd. 1894-95, no. 4, p. 2; iid.
 B. Celebes, p. 481, pl. 28. fig. 2.

8. meridionalis, A. B. Meyer & Wiglesw., Abhandl. S. Colebes. Mus. Dresd. 1896, no. 1, p. 11; iid. B. Celebes, p. 482.

#### XIV. MELIPOTES, Sclater.

(Sclater, P. Z. S. 1873, p. 695.)
[Euthyrhynchus, pt., Gadow, Cat. B. Brit. Mus. ix. p. 286, 1884.]

1. gymnops, Scl. (p. 288.)

N.W. New Guinea.

furnigatus, A. B. Meyer, Zeitschr. ges. Orn. iii.

 p. 22, pl. iv. fig. 1 (1886).
 [atriceps, Ogilvie Grant, Bull. B. O. C. v.
 p. xiv (1895). Cf. Hartert, Nov. Zool. 1896,
 p. 532; Rothsch. & Hartert, op. cit. 1903,
 p. 439.]

3. maculatus, De Vis, Ann. Rep. Brit. New S.E. New Guinea Guinea, 1890-91, App. Cc. p. 91 (1892). (Mt. Suckling).

## XV. MELIDECTES, Sclater.

(Sclater, P. Z. S. 1873, p. 694; Gadow, t. c. p. 284, 1884.)

1. torquatus, Sclater. (p. 285.) N.W. New Guinea (Arfak Mts.).

 emilii, A. B. Meyer, Zeitschr. ges. Orn. iii. p. 22, S.E. New Guinea. pl. v. fig. 2 (1886).

## XVI. MELIRRHOPRETES, A. B. Meyer.

(Meyer, Sitz. Akad. Wien, lxx. p. 110, 1874; Gadow, t. c. p. 288, 1884.)

1. leucostephes, A. B. Meyer. (p. 289.)

N.W. New Guinea (Arfak Mts.).

2. ochromelas, A. B. Meyer. (p. 289.)

N. & N.W. New Guinca.

- 3. batesi, Sharpe, Nature, xxxiv. p. 340 (1886); id in Gould's B. New Guinea, pl. x. (1886).
- S.E. New Guinea.
- 4. belfordi, De Vis, Rep. Brit. New Guinea, App. G, 1889, p. 3 (1890).
- S.E. New Guinea.
- 5. fuscus, De Vis, Ibis, 1897, p. 383; id. Rep. Brit. New Guinea, 1896-97 (Birds), p. 86 (1898). [Cf. Hartert, Nov. Zool. 1897, p. 369.]

S.E. New Guinea.

1894, p. 103.

- 6. ornatus, De Vis, Rep. Orn. Coll. New Guinea, S.E. New Guinea (Mt. Maneao).
- 7. collaris, De Vis. t. c. p. 103.

S.E. New Guinea (Mt. Maneao).

# XVII. MELIARCHUS, Salvad.

(Salvadori, Ann. Mus. Genov. xvi. p. 75, 1880.) [Philemon, pt., Gadow, t. c. p. 269, 1884.]

1. sclateri (*Gray*). (p. 279.) [Salvad. Orn. Papuasia, ii. p. 322, 1881.]

Solomon Is. (San Christoval).

### XVIII. STIGMATOPS, Gould.

(Gould, Handb. B. Austr. i. p. 500, 1865.) [Glyciphila, pt., Gadow, Cat. B. Brit. Mus. ix. p. 209, 1884.]

ocularis (Gould). (p. 213.)
 [Cf. Salvad. Orn. Papuasia, ii. p. 323; Sharpe,
 Rep. Voy. 'Alert,' p. 19 (1884); Büttik.
 Notes Leyden Mus. xiv. p. 199 (1892);
 Hartert, Nov. Zool. 1896, p. 558.]

Australia
(Queensland.
N. S. Wales.
St & W. Australia.
N.W. Australia).
New Guinea.
Is. of Torres Straits.
Aru Is.

- subocularis, Gould. (p. 215, pt.)
   [Cf. Trans. Roy. Soc. S. Anstr. xxii. p. 146 (1898).]
- N. Ex. Australia (Cape York and Rockingham Bay); N.W. Australia (Derby).
- limbata (S. Müll.). (p. 237, pl. vii. fig. 2, fig. pess.)
   [Cf. Sharpe, Rep. Voy. 'Alert,' p. 19.]

Lesser Sanda Is. (Bali. Lombok. 'Timor. Flores).

 albi-auricularis, Ramsay. (p. 217.)
 [Salvad. Orn. Papuasia, ii. p. 324; Ramsay, Tab. List, 1888, p. 12.] British New Guinea N.E. Australia (Cape York).

 argentauris (Finsch). (p. 215.)
 [Cf. Salvad. t. c. p. 324; Rothsch. & Hartert, Nov. Zool. 1903, p. 440.]

New Guinea.
Waigiu.
Aru Is.
(Manien. Barkai.
Wokan. Dobbo).

6. chloris, Salvad. (p. 213, pt.) [Cf. Salvad. t. c. p. 325.]

Papuan Is.
(Guebeh. Mysol).
Molucca Is.
(Dammar Isl.).

7. squamata, Salvad. (p. 217.) [Cf. Salvad. t. c. p. 326.]

Molucea Is. (Khoor Isl. Dammar Isl.)

#### GENIORA AND SPECIES OF BIRDS.

salvadorii, A. L. Meyer, Zeitschr. gcs. Orn. i. Tenimber Is. p. 217 (1884).
 [Cf. Hartert, Nov. Zool. viii. p. 171, 1901.]

 kebirensis, A. B. Meyer, I. c. p. 218.
 = squamata, teste Finsch, Notes Leyden Mus. xxii. p. 270, 1901. Lesser Sunda Is. (Kebir Isl.). Babbar Isl.).

 notabilis, Finsch, Notes Leyden Mus. xx. p. 130 (1898). Lesser Sunda Is. (Wetter 1sl.).

11. blasii, Salvad., Orn. Pap. iii. pp. 543, 566 (1882).\* Molucea Is.
 [Cf. Salvad. Ibis, 1884, p. 327.] (Ceram. Amboyna).

### XIX. PTILOTIS, Swains.

[Swainson, Classif. B. ii. p. 326, 1837;
Salvad. Orn. Papuasia, ii. p. 326, 1881;
Gadow, Cat. B. Brit. Mus. ix. p. 222, 1884;
Rothschild & Hartert, Nov. Zool. x. pp. 441-448, 1903.

1. carunculata (Gm.). (p. 225.)†

Tonga Is.
Samoa Is.
Fiji Is.
(Matuka. Lomaloma).

2. procerior, Finsch & Hartl. (p. 225, pt.)

Fiji Is. (Viti Levu. Ovalau, Kandavu. Wakaia).

<sup>\*</sup> Omitted from the 'Catalogue of Birds.'

<sup>†</sup> Cf. Wiglesworth's critique (Abhandl. Mus. Dresden, 1890-91, No. 6, p. 34), "The fine series of 43 specimens in the British Museum which have been united by Dr. Gadow under the name of P. carunculata will be found to belong more properly to two species, P. carunculata and P. procerior, and several distinct insular subspecies," etc., etc.

3. flavo-aurita, Layard. (p. 225, pt.)

Fotuna Isl.

 taviunensis, Wiglesw., Abhandl. Mus. Dresden, 1890-91, no. 6, pt. 34 (1891). (p. 225, pt.) Fiji Is. (Taviuni).

5. buaensis, Wiglesw. t. c. p. 34 (1891).

Fiji Is. (Vanua Levu. Mathuata).

analoga, Reichenb. (p. 227, pt.)
 [Cf. Salvad. Orn. Papuasia, ii. p. 327;
 Rothsch. & Hartert, Nov. Zool. 1903, pp. 441, 442.]
 [notata, Gould. (p. 227, pt.)
 chrysptis, Forbes (nec Lath.), P. Z. S. 1878, p. 124.
 albonotata, Salvad. (p. 229); cf. Rothsch. & Hartert, Nov. Zool. 1903, p. 442.]

New Guinea.
Papuan Is.
(Salawati, Miosnoum).
N.E. Australia
(Cape York).
Queensland
(Herbert River).

 orientalis, A. B. Meyer, J. f. O. 1894, p. 92.
 [Cf. Rothisch. & Hartert, Nov. Zool. 1903, p. 441.] S.E. New Guinea.

- gracilis, Gould. (p. 227, pt.)
   [Cf. Sharpe, Rep. Voy. 'Alert,' Aves, p. 19, 1884; Ramsay, Tab. List, 1888, p. 12.]
- N. Australia (Gulf of Carpentaria to Cape York).
- 9. flavirictus, Salvad. (p. 227, pt.) [Cf. Salvad. Orn. Papuasia, ii. p. 332.]
- S. New Guinea (Fly River).
- aruensis, Sharpe, Rep. Voy. 'Alert,' Aves, p. 19 (1884).

Aru Is.

11. sharpei, Rothsch. & Hartert, Nov. Zool. 1903, p. 442.

N.W. New Guinea.
Papuan Is.
(Batanta, Waigiu,
Jobi).
D'Entrecasteaux Is.
(Fergusson &
Goodenough Is.).

 montana, Salvad (p. 229, pt.)
 [Cf. Salvad. Ibis, 1884, p. 327; Rothsch. & Hartert, Nov. Zool. 1903, p. 443.]

New Guinea
(Arfak Mts.).

13. fusca (Gould). (p. 229.)

- S. & E. Australia
  (Rockingham Bay to
  N. S. Wales.
  Victoria).
- chrysotis, Lath.
   [lewini, Swains. (p. 229.)
   Sharpe, Hist. Coll. Brit. Mus. ii. p. 53 (1905).]
- S. & E. Australia (Rockingham Bay to N. S. Wales. Victoria).

18. provocator, Layard. (p. 230.)

Fiji Is. (Kandavu).

- macleayana, Ramsay, Pr. Linn. Soc. N. S. W.

   p. 9 (Jan. 1875); id. Tab. List,
   1888, p. 13.

   [flavostriata, Gould. (p. 232.)]
- N.E. Queensland (Endeavour River to Herbert River).

17. maculata (Temm.). (p. 232.)

Lesser Sunda Is. (Timor).

18. reticulata (Temm.). (p. 233.)

Lesser Sunda Is. (Timor).

sonora, Gould. (p. 234.)
 [vittata, Cav., nom. nutum; Ramsay, Tab. List, 1888, p. 11.]

Australia generally, except extreme north.

20. versicolor, Gould. (p. 235.) [Cf. Salvad. t. c. p. 334.] N. Australia (Cape York to Rockingham Bay). Torres Straits Is. S.E. New Guinea.

21. sonoroides, Gray. (p. 235.) N.W. New Guinea. [Cf. Salvad. t, c. p. 335. Rothsch. & Hartert, Papuan Is. Nov. Zool. 1903, p. 443.] (Salawati. Mysol. Waigiu. Batanta). 22. chrysops (Lath.). (p. 236.) Australia (Queensland to N. S. Wales. Fictoria and S. Australia). 23. flavicollis, Vicill. Is, of Bass' Straits. flavigula, Gould. (p. 239.) [Cf. Ramsay, Tab. List, 1888, p. 12.] 24. fasciigularis, Gould. (p. 240.) E. Queensland. 25. diops, Salvad., Ann. Mus. Genov. (2) xix. p. 581 S.E. New Guinea. (1899). 26. leucotis (Lath.), (p. 240.) Australia [Cf. Hall, Emu, iii. pp. 43-45 (1903).] (Queensland. N. S. Wales. Victoria. S. Australia). 27. novæ norciæ, Milligan, Emu, iii. p. 226 W. Australia (1904).(Wongau Hills). 28. cockerelli, Gould. (p. 241.) N.E. Australia (Cape York). 29. auricomis (*Lath.*). (p. 242.) Australia (Queensland, N. S. Wales. Victoria).

> S. Australia (Victoria).

30. cassidix (Jard.). (p. 243.)

31. cratitia, Gould. (p. 243.)	W. Australia. Victoria. S. Australia.
32. occidentalis, Cab. (p. 243, pt.)	N. Queensland. N.W. Australia (Derby to Point Cloates). W. Australia.
33. <b>keartlandi</b> , <i>North</i> , Ibis, 1895, p. 340.	C. Australia.
34. ornata, Gould. (p. 244.)	N. S. Wales. Victoria and S. Australia. W. Australia.
35. <b>plumula,</b> <i>Gould</i> . (p. 245.)	Victoria and S. Australia. W. Australia.
36. flavescens, Gould. (p. 245.)	N. & N.W. Australia.
37. germana, Ramsay. (p. 246.) [Cf. Rothsch. & Hartert, Nov. Zool, 1903, p. 443.]	N.E. Australia (Cape York). Is, of Torres Straits. S.E. New Guinea.
38. flava, Gould. (p. 246.)	N.E. Australia (Queensland, S. to Port Denison).
39. penicillata (Gould). (p. 244.)	E. & S. Australia (Queensland. N.S. Wales, Victoria, and S. Australia). C. Australia. 6: 2

- 40. leilavalensis, North, Rec. Austr. Mus. iii.
  p. 106 (April, 1899).

  [carteri, Campbell, Viet. Nat. xvi. p. 3 (May, 1899); id. Emu, iii. pl. xvi. fig. 1 (1904).

  Cf. Milligan, Emu, iv. b. 50.]
- 41. frenata, Ramsay. (p. 231.)

  Queensland
  (Blomefield River, S. to
  Rockingham Bay).
- 42. subfrenata, Salvad. N.W. New Guinea (Salvadori, Orn. Papuasia, ii. p. 337.) (Arfak Mts.).
- 43. salvadorii, Hartert, Nov. Zool. iii. p. 531 (1896).

  [lachrymans, De Vis, Ibis, 1897, p. 382. [Cf. (Mt. Scratchley and Hartert, Nov. Zool. 1897, p. 370; Rothsch. & Hawert, op. cit. 1903, p. 443.]
- 44. obscura, De Vis, Ibis, 1897, p. 383. S.E. New Guinca.
- præcipua, Hartert, Nov. Zool. iv. p. 370 (1897).
   [? perstriata, De Vis, Rep. Brit. New Guinea, 1896-97, p. 86 (1898). Cf. Rothsch. & Hartert, Nov. Zool. 1903, p. 443.]
- piperata, De Vis, Rep. Brit. New Guinea, S.E. New Guinea, 1896-97, App. AA, p. 86 (1898).
- 47. cinerea, Scl. (p. 247.)

  [marnorata, Sharpe, J. Linn. Soc., Zool. xvi.
  p. 438 (1882); cf. Rothsch. & Hartert, Nov.
  Zool. 1903, p. 444.] (p. 247, pl. iv.)
- plumbea, Salvad., Ann. Mus. Genov. (2) xiv. S.E. New Guinea.
   p. 151 (1894).

#### GENERA AND SPECIES OF BIRDS.

49. virescens, Wall. •(p. 248, pl. vii. fig. 1.)

Lesser Sunda Is. (Timor).

- 50. unicolor, Gould. (p. 249.)
   [Stomioptera unicolor, Ramsay, Tab. List, 1888,
   p. 13.]
- N. & W. Australia
  (Derby to N. Terr. of
  S. Australia,
  N. Queensland).
  S.E. New Guinea.
- 51. fulvocinerea, Finsch & A.B. Meyer, Zeitschr. ges. Orn. iii. p. 24, pl. v. fig. 1 (1886).
- S.E. New Guinea (Astrolabe Mts.).
- 52. proxima, Madarász, Orn. MB, viii. p. 3 (1900).

German New Guinea.

53. ixioides, Salvad. (p. 222, note.)
[Cf. Salvad. Orn. Papuasia, ii. p. 339.]

N.W. New Guinea (Sorong).

## XX. XANTHOTIS, Reichenb.

[Salvad. Orn. Papuasia, ii. p. 342 (1881).] (*Ptilotis*, pt., Gadow, Cat. B. Brit. Mus. ix. p. 222, 1884.)

lessoni, nom. emend.
 [chrysotis (Less., nec Lath.). (p. 238.)]
 [Cf. Salvad. t.c. p. 346.]
 [Vide antea, p. 81, no. 14.]

New Guinea, Papuan Is, (Mysol).

2. fusciventris (Salvad.). (p. 239.) [Cf. Salvad. t. c. p. 348.]

Papuan Is. (Batanta, Waigiu).

3. filigera (Gould). (p. 237.) [Cf. Salvad. t. c. p. 344.] N. & N.E. Australia (Gulf of Carpentaria to Cape York).

4. saturatior, Rothsch. & Hartert, Nov. Zool. 1903, p. 445.

Aru Is.

5. visi, Hartert, Nov. Zool. 1896, p. 15.

S.E. Now Guinea.

- 6. madaraszi, Rothsch. & Hartert, Nov. Zool. & New Guinea 1903, p. 446. (Kaiser Wilhelm's Land).
- 7. sibisibina, De Vis, Ibis, 1897, p. 381. S.E. New Guinea.
- 8. **meyeri,** Salvad. (p. 239.) New Guinea. [Cf, Salvad. t. c. p. 349.] Jobi Isl:
- rubiensis, A. B. Meyer, Zeitschr. ges. Orn. i. N.W. New Guinea. p. 289 (1884).
- spilogaster, Ogilvic-Grant, Ibis, 1896, p. 251.
   D'Entrecasteaux Is. (Fergusson and Goodenough Is.).
- 11. polygramma, Gray. (p. 233, pl. vi.)

  New Guinea.

  Papuan Is.

  (Waigiu. Mysol.

  Salawati).
- finschi, Rothsch. & Hartert, Nov. Zool. 1903, S.E. New Guinea, p. 448.

#### XXI. PTILOPRORA, De Vis.

(De Vis, Rep. New Guinea, 1893-94, App. EE, p. 103, 1894.)

(Ptilotis, pt., Gadow, Cat. B. Brit. Mus. ix. p. 222, 1884.)

- 1. erythropleura, Salvad. (p. 249.)
  (Cf. Salvad. t. c. p. 337.)
  N.W. New Guinca
  (Arfak Mts.).
- guisei, De Vis, Rep. Brit. New Guinea, 1893-94, S.E. New Guinea.
   App. EE, p. 103 (1894).

## GENERA AND SPECIES OF BIRDS.

# XXII. SARGANURA, De Vis.

(De Vis, Rep. Brit. New Guinea, 1896-97, App. AA, p. 87, 1898.)

1. maculiceps, De Vis, l. c.

British New Guinea.

#### XXIII. CLEPTORNIS, Oust.

(Oustalet, Le Nat. 1889, p. 260.)

1. marchei, Oust. l.c.

Marianno Is. (Saipan).

#### XXIV. POGONORNIS, Gray.

(Gadow, Cat. B. Brit. Mus. ix. p. 250, 1884.)

1. cincta (Du Bus). (p. 251.)

New Zealand.

## XXV. MELIORNIS, Gray.

(Gadow, t. c. p. 251.)

pyrrhoptera (Lath.).

[australasiana (Shaw). (p. 252.)] [Cf. Sharpe, Hist. Coll. Brit. Mus. ii. p. 52 (1905).1

E. & S. Australia. N. S. Wales. Victoria. S. Australia. Tasmania. Larger Islands of Bass' Straits.

2. novæ-hollandiæ (Lath.). (p. 253.)

E. & S. Australia (S. Queensland to N. S. Wales. Victoria. S. Australia). Tasmania.

Is. of Bass' Straits.

3. longirostris (Gould). (p. 254.)

W. Australia.

4. sericea (Gould). (p. 254.)

•E. & S. Australia (S. Queensland to N. S. Wales. Victoria).

5. mystacalis (Gould). (p. 255.)

W. Australia.

6. schistacea, De Vis, Ibis, 1897, p. 381.

S.E. New Guinea.

#### XXVI. ANTHORNIS, Gray.

(Gadow, Cat. B. Brit. Mus. ix. p. 255, 1884.)

1. melanura (*Sparrm.*). (p. 255.)

New Zealand, Auckland Is.

2. melanocephala, Gray. (p. 256.)

Chatham Is.

# XXVII. PROSTHEMADERA, Gray.

(Gadow, t. c. p. 257.)

1. novæ-zealandiæ (Gm.). (p. 257.)

New Zealand.
Auckland Is.

## XXVIII. MANORHINA, Vieill.

(Gadow, t. c. p. 258.)

1. melanophrys (Lath.). (p. 259.)

S. & S.E. Australia (S. Queensland, N. S. Wales, Victoria, S. Australia).

# XXIX. MYZANTHA, Vig. & Horsf. (Manorhina, pt., Gadow, t. c. p. 258.)

1. garrula (Lath.). (p. 260.)

S.E. Australia
(Queensland
to N. S. Wales).
Victoria. S. Australia.
Tasmania.

2. obscura, Gould. (p. 260.)

W. Australia.

• 3. flavigula, Gould. (p. 261.)

O. & W. Australia.
S.E. & S. Australia
(N. S. Wales.
Victoria. S. Australia).
N. Australia
(Gulf of Carpentaria
to Dawson River).

4. lutea, Gould. (p. 262.)

N. & N.W. Australia (Derby to Gulf of Carpentaria).

# XXX. ACANTHOCHÆRA, Vig. & Horsf. (Gadow, t. c. p. 262.)

1. carunculata (Lath.). (p. 263.)

E. & S. Australia
 (Wide Bay district
 to N. S. Wales.
 Victoria. S. Australia).
 W. Australia.

2. inauris (Gould). (p. 263.)

Tasmania.

# XXXI. ANELLOBIA, Cab.

(Acanthochara, pt., Gadow, Cat. B. Brit. Mus. ix. p. 262, 1884.)

- chrysoptera, Lath., Ind. Orn. Suppl. p. xxxiii
   (1801). Cf. Sharpe, Hist. Coll. Brit.
   Mus. ii. p. 48 (1905).
   mellivara (Lath.). (p. 264.)
- E. & S. Australia
   (Wide Bay district to N. S. Wales,
   Victoria, S. Australia).
   Tasmania.

2. lunulata (Gould). (p. 265.)

W. Australia.

# XXXII. ACANTHOGENYS, Gould.

(Acanthochara, pt., Gadow, t. c. p. 262.)

- 1. rufigularis, Gould. (p. 265.) [flavicanthus, Campbell, Vict. Nat. xv. p. 3 (1899).]
- E. & S.E. Australia
  (Dawson River
  to N. S. Wales,
  Victoria, S. Australia),
  W. Australia,
  N.W. Australia
  (Point Cloates).

# XXXIII. MYZA, A. B. Meyer & Wiglesw.

(Meyer & Wiglesw., Abhandl. Mus. Dresd. No. 8, p. 11, 1895.)

- sarasinorum, Meyer & Wiglesm. I. c.; iid.
   B. Celebes, p. 482, pl. 28, fig. 1 (1898).
- XXXIV. LEPTOMYZA, Stejneger.

(Leptomyza, Stejneger, Stand. Nat. Hist. iv. p. 535, 1885.) [Leptomis, Hombr. & Jacq. (nec Billberg, 1820; Lopid.). (Gadow, t. c. p. 266).]

1. samoensis (Hombr. & Jucy.). (p. 267.)

Samoa Is.

2. aubryana (Ver. et Des Murs). (p. 267.)

New Caledonia.

3. viridis (Layard). (p. 268.)

Fiji Is.
(Taviuni.
Viti Levu).

#### XXXV. ACRULOCERCUS, Cab.

(Moho, Gadow, Cat. B. Brit. Mus. ix. p. 284, 1884.) [Cf. Rothsch. Avif. Laysan, iii. p. 117. Wilson & Evans, Aves Hawaiienses, p. 99.]

1. braccatus (Cass.). (p. 284, pt.)

Hawaiian Archipelago (Kauai).

2. bishopi, Rothsch., Bull. B. O. C. i. p. xlii (1893). Hawaiian Archipelago (Molokai).

3. nobilis (Merrem). (p. 284.)

Hawaiian Archipelago (Hawaii).

4. apicalis (Gould). (p. 285.)

Hawaiian Archipelago (Oahu).

#### XXXVI. CHÆTOPTILA, Sclater.\*

(Sclater, Ibis, 1871, p. 358.) [Cf. Rothsch. Avif. Laysan, iii. p. 213. Wilson & Evans, Aves Hawaiienses, p. 113.]

1. angustipluma (*Peale*, U.S. Expl. Exp. viii. Hav p. 147, pl. xi. fig. 1, 1848). (I

Hawaiian Archipelago (Hawaii. ? extinct).

<sup>\*</sup> Omitted from Vol. ix. of the 'Catalogue of Birds.'

#### XXXVII. ENTOMYZA, Swains.

(Gadow, Cat. B. Brit. Mus. ix. p. 268, 1884.)

1. cyanotis (Lath.). (p. 268.)

E. & S. Australia
(S. Queensland
to N. S. Wales.
Victoria. S. Australia).

2. harterti, Robinson & Laverock, Ibis, 1900, p. 635.

N. Queensland.

3. albipennis, Gould. (p. 269.)

N. & N.W. Australia (N. Territory to Gulf of Carpentaria).

## XXXVIII. TROPIDORHYNCHUS, Vig. & Horsf.

[Cf. Salvad. Orn. Papuasia, ii. p. 357, 1881.] (Philemon, pt., Gadow, t. c. p. 269.)

novæ-guineæ, S. Müll. (p. 274.)
 (Salvad. t. c. p. 357; Rothsch. & Hartert, Nov. Zool. 1903, p. 449.)
 [aruensis, A. B. Meyer, Zeitschr. ges. Orn. i. p. 216 (1884). Cf. Rothsch. & Hartert, t. c. p. 449.]

New Guinea.
Papuan Is.
(Waigiu. Batanta.
Salawati. Mysol),
Aru Is.

jobiensis, A. B. Meyer. (p. 275.)
 (Salvad, t. c. p. 356.)

N.W. New Guinea (Jobi Isl.).

 subtuberosus, Hartert, Nov. Zool. 1896, p. 238. D'Entrecasteaux Is. (Fergusson Isl.).

4. timoriensis, S. Müll. (p. 273.)

Lesser Sunda Is.
(Lombok. Timor).

 neglectus, Büttik., Notes Leydon Mus. xiii. p. 213 (1891). Lesser Sunda Is. (Flores. Sumbawa).

6. argenticeps, Gould. (p. 272.)

N.E. Australia
(Queensland,
S. to Bloomefield River).
N.W. Australia

7. buceroides, Swains. (p. 272.)

N. & N.E. Australia (Gulf of Carpentaria to Cape York, S. to Rockingham Bay).

8. corniculatus (Lath.). (p. 271.)

E. & S. Australia (Queensland to N. S. Wales, Victoria, S. Australia).

#### XXXIX. PHILEMON, Vieill.

(Gadow, t. c. p. 269.) [Cf. Salvad. Orn. Papuasia, ii. p. 351, 1881.]

1. moluccensis (*Gm.*). (p. 275.) (Salvad, *t. c.* p. 352.)

Molucca Is. (Buru).

2. inornatus, Gray. (p. 275.)

Lesser Sunda Is. (Timor).

3. cineraceus, Bp.

kisserensis, A. B. Meyer, SB. Ges. Isis, Dresden, 1884, p. 41.

[Cf. Finsch, Notes Leyden Mus. xxii, p. 272, (1901); Hartert, Nov. Zool. 1904, p. 216.]

Lesser Sunda Is. (Kisser).

4. lessoni (Gray). (p. 276.)

New Caledonia. Loyalty Is. (Lifu. Maré). 5. citreigularis (Gould). (p. 277.)

- E. & S. Australia (Cape York to N. S. Wules. Victoria. S. Australia).
- sordidus (Gould). (p. 277.)
   [occidentalis, Ramsay, Pr. Linn. Soc. N. S. W. (2) ii. p. 676 (1888).
   = P. sordidus, juv.
   Cf. North, Tr. Roy. Soc. S. Austr. xxii. p. 149 (1898).]
- N. & N.W. Australia.
  N. & N.E. Australia
  (Derby to
  Gulf of Carpentaria
  to Dawson River).

7. cockerelli, Sel. (p. 278, pl. ii.)

Bismarck Archipelago (New Britain).

8. albitorques, Sci. (p. 278.)

Admiralty Is.

fuscicapillus, Wall. (p. 279.)
 (Salvad. t. c. p. 354.)

Molucca Is.
(Batchian, Halmahera,
Morotai).

plumigenis (*Gray*). (p. 279.)
 (Salvad, t. c. p. 353.)

Molucca Is. (Ké Ils.).

 timorlaoensis, A. B. Meyer, SB. Ges. Isis, Dresden, 1884, p. 41. Tenimber Is.

subcorniculatus (Hombr. & Jacq.). (p. 280.)
 (Salvad. t. c. p. 355.)

Molucca Is. (Ceram).

## XL. PHILEMONOPSIS, Salvad.

[Cf. Salvad. Orn. Papuasia, ii. p. 350, 1881.] (Philemon, pt., Gadow, Cat. B. Brit. Mus. ix. p. 269, 1884.)

meyeri (Salvad.). (p. 281.)
 (Salvad. /, e, p. 350.)

N.W. & S. New Guinea.

#### XLI. MELITOGRAYS, Sundev.

[Cf. Salvad. Orn. Pap. ii. p. 349, 1881; Gadow, t. c. p. 282.]

gilolensis (Temm.). (p. 282.)
 (Salvad. t. c. p. 349.)

Molucca Is.
(Halmahéra, Batchian).

#### XLII. TIMELIOPSIS, Salvad.

[Cf. Oberholser, Pr. Philad. Acad. 1899, p. 214.]

[Enthyrhynchus, Schl. (nec Dallas), Salvad. Orn. Pap. ii.
p. 341, 1881; Gadow, Cat. B. Brit. Mus. ix. p. 286, 1884.]

griseigula (Schl.).
 (Salvad. t. c. p. 341.)
 [griseigularis, Gadow, t. c. p. 287.]

N.W. New Guinea (Sorong. Andai).

2. flavigula (Schl.). (Salvad. t. c. p. 341.) [fulvigularis, Gadow, t. c. p. 287.] N.W. New Guinea (Sorong. Ramoi).

3. **fulvigula** (*Schl.*). (p. 288.) (Salvad, *t. c.* p. 342.)

N.W. New Guinea (Arfak Mts.).

4. fulviventris (Ramsay). (p. 288.)

S.E. New Guinca.

 meyeri, Salvad., Ann. Mus. Genov. (2) xvi. S. p. 97 (1896).

S.E. New Guinea (Moroko).

#### XLIII. PYCNOPYGIUS, Salvad.

[Salvad. Ann. Mus. Genov. xvi. p. 78 (1880); id. Orn. Papuasia, ii. p. 340 (1881); Gadow, Cat. B. Brit. Mus. ix. p. 290 (1884).]

 stictocephalus (Salvad.). (p. 290.)
 [Cf. Salvad. t. c. p. 340; Rothsch. & Hartert, Nov. Zool. 1903, p. 451.] S.E. New Guinca. Papuan Is. (Salawati). Aru Is.

# Family XXVIII. MNIOTILTIDÆ\*

[Sharpe, Cat. B. Brit. Mus. x. p. 225 (1885). Ridgway, Birds N. & M. Amer. part ii. (1902).]

#### I. MNIOTILTA, Vieill.

(Sharpe, t. c. p. 251; Ridgw. t. c. p. 431.)

1. varia (Linn.). (p. 251.)

E. N. America.Gulf States (winter).C. America (winter).Colombia andVenezuela (winter).

## II. HELINAIA, Audub.

(Ridgw. t. c. p. 436.) [Helminthotherus, pt., Sharpe, t. c. p. 232.]

swainsoni, Audub. (p. 232.)
 [Cf. Salv. & Godm. Ibis, 1889, p. 236.]

E. United States.Mexico.Cuba and Jamaica (winter).

\* In the arrangement of the Mniotiltide I have followed Professor Ridgway's recent work, wherein the characters of the various genera have been very carefully clucidated. Only in a few instances have I ventured to vary his arrangement, and then merely in certain minor details, while the facts of geographical distribution published by him have been of the greatest assistance to me.

It should be noted that *Rhodinocichla*, which I refer to the *Mimidæ* (Hand-l. B. vol iv. p. 109), is considered by Prof. Ridgway to belong to the *Cerchidæ* (cf. B. of North and Middle America, ii. p. 769).

#### III. HELMINTHOTHERUS, Rafinesque.

Helmitheros, Rafin. Journ. de Phys. lxxxviii. p. 418 (1819); Ridgw. t. c. p. 438 (1902).

Helminthotherus, Salv. & Godm. Biol. Centr.-Amer., Aves, i. p. 112 (1880, nom. emend.); Sharpe, t. c. p. 229 (1885).

1. vermivorus (Gm.). (p. 230.)

E. United States.
C. America
(Mexico to Panama,
winter).
Bahamas. Cuba,
Jamaica, Cayman Brae
(winter).

#### IV. PROTONOTARIA, Baird.

(Sharpe, t. c. p. 249; Ridgw. t.c. p. 442.)

1. citrea (Bodd.). (p. 249.)

S.E. United States.
(E. Mexico to
Costa Rica and
Panama, winter).
Colombia and
Venezuela (winter).
Cuba (winter).

#### V. VERMIVORA, Swainson.\*

[Cf. Oberholser, Smiths. Misc. Coll. p. 66 (1905).]
[Helminthophila, Ridgw.; Sharpe, Cat. B. Brit. Mus. x. p. 233 (1885); Ridgw. t. c. p. 445.]

1. chrysoptera (Linn.). (p. 235.)

E. United States.
C. America
(winter: Mexico
to Panama).
Colombia (winter).
Cuba (winter).

<sup>\*</sup> V. cincinnationsis (Langdon). (p. 234, note.) = H. pinus × Oporornis formosa. [Cf. Ridgw. B. North & Middle Amer. ii. p. 446, note.]

VOL. V.

- 2. lawrencei (*Herrick*). (p. 233, note.) (Ridgw. t. c. p. 452.)
- E. United States.
- 3. leucobronchialis (*Brewst.*). (p. 235, note.) (Ridgw. t. c. p. 453.)
- E. United States.

4. pinus (Linn.). (p. 237.) (Ridgw. t. c. p. 455.)

E. United States.
C. America
(winter: E. Mexico
to Guatemala
and Nicaragun).
Colombia (winter).
Bahamas
(Abaco, winter).

5. bachmani (Audub.). (p. 239.) (Ridgw. t. c. p. 458.)

E. United States. Cuba (winter).

6. peregrina (Wilson). (p. 239.) (Ridgw. t. c. p. 460.) E. N. America.
C. America (winter:
E. Mexico to Panama).
Colombia, Venezuela
(winter).

7. celata (Say). (p. 244.) (Ridgw. t. c. p. 462.) [obscura, Ridgw. (p. 246).]

- C. & E. N. America.
  Alaska.
  S.E. United States (winter).
  C. America (winter: E. & S. Mexico).
- 8. orestera, Oberholser, Auk, 1905, p. 243.
- Rocky Mt. Region of U.S. and S. Canada. Mexico (winter).

9. lutescens (*Ridgw.*). (p. 246.) (Ridgw. *t. c.* p. 466.) [*Cf.* Oberholser, *t. c.* p. 245.] Pacific Coast of
U.S. and Canada.
Alaska.
O. America (winter:
W. Mexico to
Guatemala).

10. sordida (*Towns.*, Pr. U.S. Nat. Mus. xiii. p. 139, 1890).

Santa Barbara Is., California.

(Ridgw. t. c. p. 467.) [Cf. Oberholser, t. c. p. 245.]

•11. rubricapilla (Wils.).
[ruficapilla, Wils., nec Lath. (p. 242); Ridgw.
• t, c. p. 468.]

E. N. America.S. Greenland (acc.).C. America (winter:E. Mexico to Guatemala).

12. gutturalis (Ridgw.). (Ridgw. t. c. p. 470.)

W. United States.
Lower California (winter).
C. America
(W. & N. Mexico, winter).

13. **virginiæ** (*Baird*). (p. 247.) (Ridgw. t. c. p. 472.) Rocky Mts.
(Colorado to Nebraska).
Mexico
(Guanajuato and
Julisco, winter).

crissalis (Salv. & Godm., Ibis, 1889, p. 380).
 (Ridgw. t. c. p. 473.)

Mexico (Sierra Nevada de Colima).

15. luciæ (Cooper). (p. 248.)

Arizona. S.W. Utalı. Mexico (Sonora to Jalisco). H 2

#### VI. PEUCEDRAMUS, Coues.

(Sharpe, Cat. B. Brit. Mus. x. p. 337, 1885; Ridgw. B. North & Middle America, ii. p. 493, 1902.)

olivaceus (tirraud). (p. 337.)
 (Ridgw, t. c. p. 493.)
 [aurantiacus, Ridgw, Pr. U.S. Nat. Mus. xviii. p. 441 (1896).]

High Mountains of S. & C. Arizona, Mexico and Guatemala.

#### VII. OREOTHLYPIS, Ridgiv.

(Ridgw. Auk, 1884, p. 169; id. B. North. Middle Amer. ii. p. 475, 1902.)
 [Parula, pt., Sharpe, Cat. B. Brit. Mus. x. p. 254 (1885).

1. **gutturalis** (*Cab.*). (p. 263.) (Ridgw. t. c. p. 476.) C. America
(High Mts. of
Costa Rica
to Panama).

2. superciliosa (*Hartl.*). (p. 255.) (Ridgw. *l. c.* p. 477.) C. America.
Highlands of Mexico
(Chihuahua
to Chiapas).
Guatemala.

## VIII. PARULA, Bp.

[Parula, pt., Sharpe, t. c. p. 255.] [Compsothlypis, Cab.; Ridgw. t. c. p. 478.]

americana (Linn.). (p. 256.)
 (Ridgw. t. c. p. 479.)

- S.E. United States (Florida, winter).
- usneæ, Brewster, Auk, 1896, p. 44. (p. 256, pt.)
   N.E. Au (Ridgw. t. c. p. 484.)
   S. Green W. Lotie

N.E. America. S. Greenland (acc.), W. Indies (winter), 3. ramalinæ, Ridgw., t. c. p. 486. (p. 256, pt.)

Mississippi Valley (Louisiana to Michigan).

4. pitiayumi (1.). (p. 259, pl. xi. fig. 1.) (Ridgw. t. c. p. 487, note.)

Brazil, Bolivia, Peru. E. Ecuador, Venezuela, Guiana,

pacifica, Berlepsch, P. Z. S. 1884, p. 286.
 (p. 259, pt.)
 [Cf. Berl. & Hart., Nov. Zool. 1902, p. 10.]

W. Ecuador.

- speciosa, Ridgw., Auk, 1902, p. 69; id.
   B. North and Middle America, ii.
   p. 488. (p. 260, pt.)
- C. America (Nicaragua to Chiriqui).

7. inornata (Baird). (p. 260.) (Ridgw. t. c. p. 488.)

- C. America (Highlands of Guatemala and Chiapas).
- 8. **nigrilora** (*Coucs*). (p. 261, pl. xi, fig. 2.) (Ridgw, t. c. p. 490.)
- S. Texas.
  E. Mexico
  (Tamaulipas.
  Nuevo Leon.
  San Luis Potosi).

- pulchra, Brewster, Auk, 1889, p. 93. (Ridgw. t. c. p. 491.)
- W. Mexico (Chihuahua, Sinaloa, Jalisco).

<sup>\*</sup> For the exact distribution of these and many other Neotropical birds I am indebted to Mr. Hellmayr and Dr. Hartert.

10. insularis (*Lawr.*). (p. 262, pt.) (Ridgw. t. c. p. 492.)

Tres Marias Is.

graysoni, Ridgw. (p. 262, pt.)
 (Ridgw. t. c. p. 492.)

Socorro Isl.

#### IX. DENDRŒCA, Gray.

(Sharpe, Cat. B. Brit. Mus. x. p. 264, 1885; Ridgw. B. North & Middle Amer. ii. p. 496, 1902.)

[Perissoglossa, Sharpe, t. c. p. 334.]

æstiva (Gm.). (p. 273.)
 (Ridgw. t. c. p. 508; Clark, Auk, 1905, p. 212.)
 [morcomi\*, Coale, Bull. Ridgw. Orn. Club, ii. p. 82 (1887).
 brewsteri, Grinnell, Condor, v. p. 72 (1903).]

W. America, generally.
E. Mexico (winter),
to Guatemala and
Panama (winter).
West Indies (Grenada).
Colombia, Ecuador,
Venezuela, N. Brazil
(winter).

 sonorana, Brewster, Auk, 1888, p. 137. (Ridgw. t. e. p. 512.) S. United States, N.W. Mexico (Chihuahua, Sonora). Guatemala and Nicaragua (winter).

 dugesi, Coale, Bull. Ridgw. Orn. Club, no. ii. p. 83 (1887).
 (Ridgw. t. c. p. 513.)
 Fig., Duges, Nat. Mex. ii. p. 97, pl. v. fig. 1 (1892). C. Mexico.

rubiginosa (Pall.). (p. 273, pt.)
 (Ridgw. t. c. p. 514.)
 [Cf. Oberh., Auk, 1897, p. 76.]

Alaska to
Vancouver Isl.
S. California,
C. Texas, and
Nicaragua (winter).

<sup>\*</sup> Mr. Oberholzer (in litt.) informs me that D. morcomi and D. browsteri are not distinct from D. astiva.

5. petechia (*Linn.*) (p. 277.) (Ridgw. t. c. p. 515.)

Greater Antilles
(Jamaica, ? Haiti).

6. auricapilla, *Ridgw.*, Pr. U.S. Nat. Mus. x. p. 572 (1888). (Ridgw. t. c. p. 517.)

Greater Antilles (Grand Cayman).

 flaviceps, Chapman, Bull. Amer. Mus. N. H. iv. p. 310 (1892). (Ridgw. t. c. p. 517.) Bahama Is.

8. bartholemica, Sundev. (p. 275, pt.) (Ridgw. t. c. p. 518.) Greater Antilles
(Porto Rico, Vieques,
S. Thomas, Virgin
Gorda, Anegada,
St. Croix).
Lesser Antilles
(Anguilla,
S. Bartholomew,
S. Eustatius, S. Kitts,
Barbuda, Antigua).

9. gundlachi, Baird. (p. 278.) (Ridgw. t. c. p. 520.) [Cf. Bonhote, Bull. B. O. C. xiii. p. 50 (1903); id. 1bis, 1903, p. 278.] Cuba. Bahama Is.

10. aureola, Gould. (p. 282.) (Ridgw. t. c. p. 521.) Galapagos 1s.

ruficapilla (Gm.). (p. 275, pt.)
 (Ridgw. t. c. p. 523.)
 [melanoptera, Lawr. (p. 279.)]

Lesser Antilles (Guadeloupe and Dominica).

12. rufivertex, *Ridgw.* (Ridgw. t. c. p. 524.) [petechia, Salvin, Ibis, 1888, p. 247.]

Isl. of Cozumel, W. Yucatan. 13. flavida, Cory, Auk, 1887, p. 179. (Ridgw. t. c. p. 524.)

S. Andrew's Isl., Caribboan Sea.

14. rufipileata, Ridgw. (p. 281.) (Ridgw. t. c. p. 525.) [Cf. Hartert, Ibis, 1893, p. 311.] Is. of Curação, Aruba, Bonaire.

15. capitalis, Laur. (p. 280.) (Ridgw. t. c. p. 526.) Lesser Antilles (Barbados).

rufigula, Baird. (p. 285.)
 (Ridgw, t. e. p. 526.)

Lesser Antilles (Martinique).

17. erithachorides, Baird. (Ridgw. t. c. p. 527.) [vicilloti, Cass. (p. 283.)] C. America
(Panama).
Coast of N. Colombia.

18. granadensis, Sharpe. (p. 284.)

Colombia.

19. bryanti, Ridgw. (p. 284.) (Ridgw. t. c. p. 529.) C. America.
Coast of E. Mexico
(Tampico to Yucatan.
S. to Costa Rica).

20. castaneiceps *Ridgw*. (p. 645, pt.) (Ridgw. t. c. p. 530.)

Lower California.
W. Mexico
(Sinaloa).
Costa Rica
(Punta Arcnas).

21. eoa, Gosse. (p. 266, note.) (Ridgw. t. c. p. 531.)

Jamaica.

22. maculosa (Gm.). (p. 309.) (Ridgw. t. c. p. 532.)

E. N. America.
Greenland (acc.).
Bahamas (winter).
Groater Antilles (winter)
(Cuba. Haiti.
Porto Rico).
C. America
(E. Mexico to
Panama).

•23. tigrina (6m.). (p. 335.) (Ridgw. t. c. p. 537.)

E. N. America.
Bahamas (winter).
Greater Antilles
(Jamaica, breeding.
Cuba. Haiti.
Porto Rica. S. Croix.
Guadeloupe).
E. Mexico
(Yucatan).

24. carbonata (Audub.). (p. 264, note.) (Ridgw. t. c. p. 540.)

N. America (Kentucky).

25. cærulescens (*Gm.*). (p. 329.) (Ridgw. *t. c.* p. 541.)

N. America,
from Labrador
southward.
Bahama Is. (winter).
Greater Antilles (winter).
C. America
(Guatemala, winter).
Cozumel Is. (winter).
Colombia to N. Peru
(winter).

cairnsi, Coues, Auk, 1897, p. 96.
 (Ridgw. t. c. p. 545.)

E. United States
(Mts. of Pennsylvania
to W. N. Carolina).
Cuba (winter).

27. coronata (*Linn*.). (p. 311.)
(Ridgw. t. c. p. 546.)
[hooveri, McGregor, Bull. Cooper, Orn. Club,
i. p. 32, 1899.]

• Greenland (acc.).

N. America, generally.
S. United States (winter).
Bahamas (winter).
Greater Antilles (wintex).
Central America
(Mexico to Panama).
N.E. Siberia
(Tschuktschi
Feninsula).

28. auduboni (Towns.). (p. 315.) (Ridgw. t. c. p. 551.) W. N. America.
Lower California (winter).
C. America
(Highlands of Mexico
and Guatemala:
winter).

 nigrifrons, Brewster, Auk, 1889, p. 94. (Ridgw, t. e. p. 555.) Mts. of S. Arizona. W. Mexico (Chihuahna to Durango).

30. goldmani, Nelson, Auk, 1897, p. 66. (Ridgw. t. c. p. 556.)

Highlands of W. Guatemala.

31. **nigrescens** (*Towns.*). (p. 291.) (Ridgw. t. c. p. 556.)

W. United States. Mexico (winter).

32. townsendi (*Towns.*). (p. 299.) (Ridgw. t. c. p. 559.)

W. N. America (Alaska to N.W. Idaho).W. & C. Mexico to Guatemala (winter).

33. **virens** (*Gm.*). (p. 297.) (Ridgw. *t. c.* p. 562.)

S. Greenland (acc.).
E. N. America.
Bahamas (winter).
Greater Antilles (winter).
C. America
(E. Mexico to
Panama, winter).

34. **chrysoparia**, *Sel*, *§ Salv.* (p. 295.) (Ridgw. *t. c.* p. 565.)

Texas.
E. Mexico to
Guatemala
(winter).

35. occidentalis (*Towns.*). (p. 293.) (Ridgw. t. c. p. 567.)

W. N. America
(British Columbia to California).
Lower California (winter).
C. Mexico to Guatemala (winter).

56. cærulea, Wilson. (p. 327.)
 [rara (Wils.). Cf. Ridgw. t. c. p. 570.]
 [Cf. A. O. U. Comm., Auk, xxi. p. 416: (1904).]

E. United States.
E. Mexico to
Panama (winter).
Colombia, Ecuador,
Bolivia, Peru
(winter).

37. blackburniæ (*Gm.*). (p. 288.) (Ridgw. *t. c.* p. 574.)

E. United States.
S. Canada.
Bahama Is.
C. America (winter:
E. Mexico to Panama).
Colombia, Ecuador,
Venezuela, Peru (winter).

38. dominica (*Linn.*). (p. 301.) (Ridgw. t. c. p. 578.)

E. United States
(New England States
to Florida).
Bahamas (winter).
Greater Antilles
(winter).

39. albilora, *Ridgw*. (p. 301, pt.) (Ridgw. t, c, p. 582.)

Mississippi Valley.
C. America (winter:
Mexico to
Honduras and
E. Nicaragua).

c Arizona & Colorado. 40. graciæ, Baird. (p. 304.) N.W. Mexico (Ridgw. t. c. p. 584.) (Sonora to Tepic and Jalisco). C. America 41. decora, Ridgw. (p. 305.) (S. Mexico to (Ridgw. t.c. p. 586.) Činatemala. and Honduras). Greater Antilles 42. adelaidæ, Baird. (p. 306.) (Ridgw. t.e. p. 587.) & Porto Rico). Lesser Antilles 43. subita, Riley, Smiths. Misc. Coll. xivii, p. 289 (Barbuda Isl.). (1904).44. delicata, Ridgw. (p. 306.) Lesser Antilles (Ridgw. t.c. p. 588.) (Santa Lucia) 45. pennsylvanica (Linn.). (p. 285.) Greenland (acc.). (Ridgw. t.c. p. 589.) S. Canada. E. United States. C. America (E. Mexico to Panama. winter). Bahama Is. (winter). 46. castanea (Wils.). (p. 320.) C. & E. Canada.

(Ridgw. t. c. p. 592.)

R. United States.
C. America
(E. Mexico and
Guatemala, winter).
U.S. Colombia (winter).

47. striata (Forster). (p. 325.) (Ridgw. t. c. p. 595.) S. Greenland (acc.).
British N. America.
E. & C. United States.
Bahama Is. (winter).
Greater and Lesser
Antilles (winter).
Colombia, Venezuela,
Trinidad, Guiana,
Brazil, Ecuador,
to Chile (winter).

48. vigorsi (Auduh.).
(Ridgw. t. c. p. 599.)
[pinus, Wils. (yee Lath.). (p. 323.)]

S. Canada.E. United States to Florida.Gulf States (winter).Bermuda Is. (winter).

49. achrustera, Bungs, Auk, 1900, p. 292. (Ridgw. t. c. p. 602.)

[buhamensis, Maynard, nec Cory.]

Bahama Is.
(New Providence Isl.).

50. abacoensis, *Ridgw.*, Auk, 1902, p. 69. (Ridgw. t.c. p. 603.)

Bahama Is.
(Abaço Isl.).

51. kirtlandi, Baird. (p. 322.) (Ridgw. t. c. p. 603.) S. Canada. E. United States. Bahama Is. (winter).

52. **pityophila**, Gundl. (p. 322.) (Bidgw. t. c. p. 605.)

Greater Antilles (Cuba).

53. bahamensis, Cory, Auk, 1891, p. 348. (Ridgw. t. c. p. 606.)

Bahama Is. (Abaco. Great Bahama Is.). 54. discolor, Vieill. (p. 307.) (Ridgw. t. c. p. 607.)

E. United States.
Bahama Is.
W. India Is. (winter).
Cozumel Isl. (winter).

vitellina, Cory, Auk, 1886, p. 497.
 (Ridgw. t. c. p. 610.)

Greater Antilles (Grand Cayman Isl.). Swen Isl.

56. **crawfordi**, *Nicoll*, Bull. B. O. C. xiv. p. 95 (1904); id. 1bis, 1904, pl. ix. fig. 1.

Greater Antilles
(Little Cayman Isl.).

57. palmarum (Gm.). (p. 317.)
(Ridgw. t. c. p. 612.)
[ignota, Maynard, Contr. Sci. i. p. 30, pl. iii. fig. 1 (1889).]

C. Canada.
E. United States.
Greater Antilles
(winter).
Cozumel Isl.,
Swan Isl., and
Old Providence Isl.
(winter).

58. hypochrysea, *Ridgw.* (p. 317, pt.) (Ridgw. t. c. p. 615.) Canada.
E. United States.
S.E. U. States (winter).
Permudas (winter).
Cuba. Jamaica
(winter).

59. plumbea, Laur. (p. 333.) (Ridgw. t. c. p. 617.) Lesser Antilles (Dominica. Guadeloupe).

60. pharetra (Gosse). (p. 332.) (Ridgw. t. c. p. 618.)

Greater Antilles (Jamaica).

#### X. CATHAROPEZA, Scl.

(Ridgw. B. North & Middle Amer. ii. p. 619, 1902.) [Leucopeza, pt., Sharpe, Cat. B. Brit. Mus. x. p. 227, 1885].

1. bishopi (Lawr.). (p. 228.)

Lesser Antilles (S. Vincent).

#### X1. OPORORNIS, Baird.

(Sharpe, t. c. p. 346; Ridgw. t. c. p. 621.)

1. formosa (Wils.). (p. 348.)

E. United States.
C. America (winter).
S. Mexico to Panama (winter).
N. Colombia (winter).
Greater Antilles (Cuba, winter).

2. agilis (Wils.). (p. 347.)

S. Canada.
E. United States.
Bahama 1s. (winter).
Colombia, Santa Marta (winter).
Amazonia, R. Tocantins (winter).
Brazil (winter).

3. philadelphia (*Wils.*). (p. 366.) (Ridgw, t. c. p. 628.) S. Greenland (nec.).
Canada.
E. United States.
C. America (winter: Costa Rica to Panama).
Colombia (winter).

tolmiei (Towns.).
 macgillivrayi (Audub.). (p. 364.)
 (Ridgw. t. c. p. 631.)
 [Cf. Stone, Auk, 1899, p. 81.]

W. United States.
British Columbia.
S. California (winter).
C. America (Mexico to Panama).
Colombia.

#### XII. SIURUS, Swains.

(Sharpe, Cat. B. Brit. Mus. x. p. 339, 1885; Ridgw. B. North & Middle Amer. ii. p. 634, 1902.)

.

1. auricapillus (*Linn.*), (p. 339.) (Ridgw. t. c. p. 635.)

E. N. America.
Bahama Is.
Gulf States (winter).
Bermuda Is. (winter).
Greafer Antilles (winter).
C. America (winter:

Mexico to Panama).

2. motacilla (*Vicill.*). (p. 342.) (Ridgw. t. c. p. 639.)

S. Canada.
E. United States.
Bahama Is. (winter).
Grenter Antilles (winter).
Old Providence Isl.
(winter).
U. America (winter:
Mexico to Panama).
Colombia.

 noveboracensis (Gm.).
 (Ridgw. t. c. p. 642.)
 [nævius, Bodd. Tabl. Pl. Enl. p. 47, nec Bodd. t. c. p. 35. (p. 343.)]

notabilis, Ridgw. (p. 346.)
 (Ridgw. t. c. p. 645.)
 [Cf. Salvin, Ibis, 1888, p. 252.]

Siberia (East Capo).

W. N. America
(Alaska to Minucsota).

Bahama Is. (winter).

Cuba (winter).

Old Providence Isl.
(winter).

S. California (winter).

C. America (winter;
Mexico to Panama).

Colombia (winter).

#### XIII. TERETISTRIS, Cab.

(Sharpe, Cat. B. Brit. Mus. x. p. 367, 1885; Ridgw. B. North & Middle Amer. ii. p. 648, 1902.)

- 1. fernandinæ (Lembeye). (p. 368, pl. xii. fig. 1.) Greater Antilles (W. Cuba. Isl. of Pines).
  - 2. fornsi, Gundl. (p. 368, pl. xii. fig. 2.) Greater Antilles (Ridgw. t. c. p. 649.) (E. Cuba).

# XIV. LEUCOPEZA, Sel.

(Sharpe, t. c. p. 227; Ridgw. t. c. p. 650.)

1. **semperi**, Scl. (pp. 228, 638.) Lesser Antilles (Ridgw. t. c. p. 651.) (Santa Lucia

# XV. MICROLIGIA, Cory.

[Ligea (nec Dybowski), Cory, Auk, 1884, p. 1; Sharpe, Cat. B. Brit. Mus. x. p. 349, 1885.

Microligea, Cory, Auk, 1884, p. 290; Ridgw, t. c. p. 651.]

1. palustris (Cory). (p. 349.) Greater Antilles (Ridgw, t, e, p, 652.) (Haiti).

#### XVI. GEOTHLYPIS, Cab.

(Sharpe, t. c. p. 350; Ridgw. t. c. p. 653.)

1. trichas (*Linn*.). (p. 351, pl. ix. fig. 1.) E. United States. (Ridgw. t. c. p. 661.) Bahama Is. (*winter*).

- 2. brachydactyla (Swains.). (p. 351, pt.) (Ridgw. t. c. p. 664.)
- E. Canada.
  N.E. United States.
  Balama Is. (winter).
  Greater Antilles (winter).
  Swan Is. (winter).
  C. America (winter)
  (E. Mexico to Guatemala, Nicaragua, and Costa Rica.)
- 3. ignota, Chapman, Auk, 1890, p. 11. (Ridgw. t. c. p. 667.)
- S. United States
  (S.E. Virginia to Florida).
  E. Texas and S.E. United States (winter).
- occidentalis, Brewster. (p. 351, note.)
   (Ridgw. t. c. p. 668.)
   [trichas, Salvin, Ibis, 1888, p. 252.]

Arid Region of
W. United States
to Chihuahua and
N. Lower California.
Cape S. Lucas (winter).
W. Mexico (Tepic,
winter).

arizela, Oherholser, Auk, 1899, p. 257.
 (Ridgw. t. c. p. 670.)
 [scirpicola, Grinnell, Condor, 1901, p. 65.
 (f. A. O. U. Comm., Auk, xx. p. 363.]

Pacific Coast of North America. Cape S. Lucas (winter).

modesta, Nelson, Auk, 1900, p. 269.
 (Ridgw. t. c. p. 672.)

W. Mexico (Sonora to Colima).? Puebla, S. Mexico.

7. sinuosa, Grinnell, Condor, iii. p. 65 (1901). (Ridgw. t. c. p. 672.)

Salt Marshes of San Francisco Bay.

8. melanops, *Haird*. (p. 355, pl. ix. fig. 2.) (Ridgw. t. c. p. 673.)

S. & C. Mexico.

9. rostrata, Bryant. (p. 355.) (Ridgw. t. c. p. 674.) Bahama Is.
(New Providence Isl.).

10. maynardi, Bangs, Auk, 1900, p. 290.
 (Ridgw. t. c. p. 676.)
 = G. rostrata, Bonhote, Ibis, 1903, p. 283.]

Bahama Is.
(New Providence Isl.).

11. tanneri, Ridgw. t. c. p. 676.[?=rostruta, Bonhote, Ibis, 1903, p. 285.]

Bahama Is. (Abaco Isl. ? Gt. Bahama Isl.).

12. incompta, Ridgw. t. c. p. 677.

Bahama Is.
(Abaco Isl.).

13. exigua, Ridgw. t. c. p. 677.

Bahama Is.
(Audros Isl.).

14. coryi, Ridgw., Auk, 1886, p. 334; id. t. c. p. 677.

Bahama Is.
(Eleuthera Isl.).

15. **flavida**, *Ridgw. t. c.* p. 678.

Bahama Is.
(New Providence Isl.).

16. **beldingi**, *Ridgw*. (p. 356.) (Ridgw. t. c. p. 679.)

Lower California (Cape S. Lucas district).

17. chapalensis, Nelson, Pr. Biol. Soc. Washington, xvi. p. 156 (1903).

Lake Chapala, Jalisco (W. Mexico).

flavo-velata, Ridgw., P. U. S. Nat. Mus. xviii.
 p. 119 (1896).
 (Ridgw. t. c. p. 680.)

E. Mexico (S. Tamaulipas).

- flaviceps, Nelson, Auk, 1899, p. 31.
   (Ridgw. t. c. p. 680.)
- E. Mexico (S. Tamaulipas).
- 20. chiriquensis, Salvin. (p. 362, pl. ix. fig. 6.) (Ridgw. t. c. p. 681.)

Panama (Chiriqui).

21. cucullata (*Lath.*). *Cf.* Richmond, Auk, 1900, p. 179. [*velata* (Vicill.) (p. 363, pl. ix. fig. 5). (Ridgw, t. c. p. 681, note).]

Brazil.

Argentina. Peru.

22. **semiflava**, Scl. (p. 357.) (Ridgw. t. c. p. 682, note.)

Ecuador

23. bairdi, Nutting. (p. 357, pt.) (Ridgw. t. c. p. 682.)

C. America
(S. Honduras,
E. Nicaragua
to Costa Rica).

24. speciosa, 8cl. (p. 358, pl. x.) (Ridgw. t. c. p. 683.) E. Mexico (Mts. of Vera Cruz).

 nelsoni, Richm., Auk, 1900, p. 179; Ridgw. t. c. p. 685.
 [cucullata (nec Lath.), Salv. & Godm. Ibis, 1889, p. 237.] S.E. Mexico (Vera Cruz. Puebla).

26. microrhyncha, Ridgw. t. c. p. 685.

S.E. Mexico (Hidalgo).

# XVII. CHAMÆTHLYPIS, Ridgway.\*

(Ridgway, Man. N. Amer. B. 1887, p. 525; id. B. North & Middle America, ii. p. 686, 1902.)

poliocephala (Baird). (p. 359, pl. ix. figs. 3, 4.)
 (Ridgw. t. c. p. 687.)
 [ralphi, Ridgw. Pr. U.S. Nat. Mus. xvi. p. 692, 1894.]

N.W. & C. Mexico. Lower Rio Grande, Texas.

palpebralis, Ridgw., Man. N. Amer. B. 1887,
 p. 526; id. B. North & Middle
 America, ii. p. 689.

S.E. Mexico.

caninucha, Ridgw. (p. 359, pt.)
 (Ridgw. t. c. p. 689.)
 [icterotis, Ridgw. Pr. U.S. Nat. Mus. xi. p. 539, 1889.]

Guatemala to Panama.

4. æquinoctialis (Gm.). (p. 360, pl. ix. fig. 7.)

Amazonia. Peru. Guiana. Venezuela. Colombia.

5. auricularis (Salvin). (p. 361, pl. ix. fig. 8.) Peru.

## XVIII. ICTERIA, Vicill.

(Sharpe, Cat. B. Brit. Mus. x. p. 373, 1885; Ridgw. B. North & Middle America, ii. p. 691.)

viridis (Gm.). (p. 373.)
 [virens, L., 1758. (Ridgw. t. c. p. 692.)]

E. United States.C. America (winter:E. Mexico toCosta Rica).

<sup>\*</sup> In Mr. Oberholser's opinion nos. 4 and 5 should be referred to Geothlypis.

2. longicauda, Lawr. (p. 375.) (Ridgw. t. c. p. 695.)

British Columbia.
 W. United States.
 Valley of Mexico.
 (N.W. Mexico, winter.
 Sinalor. Mazatlan.
 Topic).
 Guatemala.

# XIX. GRANATELLUS, Bp.

(Sharpe, Cat. B. Brit. Mus. x. p. 369, 1885. Ridgw. B. North & Middle Amer. ii. p. 697, 1902.)

venustus, Bp. (p. 369.)
 (Ridgw. t. c. p. 699.)
 [Cf. Loomis, Auk, 1901, p. 110.]

W. Mexico (Oaxaca, Guerrero, Colima, Sinaloa).

2. francescæ, Baird. (p. 370.) (Ridgw. t. c. p. 700.) Tres Marias 1s.

pelzelni, Scl. (p. 370.)
 (Ridgw. t. c. p. 698, note.)
 [Cf. Berl. & Hartert, Nov. Zool. 1902, p. 10.]

Amazonia (Rio Madeira). British Guiana. Caura R., Venezuela.

4. sallæi, *Bp.* (p. 371.) (Ridgw. t. c. p. 701.)

S.E. Mexico. Guatemala.

boucardi, Ridgm., Pr. U.S. Nat. Mus. viii.
 p. 23 (1885); id. t. c. p. 703.

Yucatan.

# XX. WILSONIA, $B_{p_0}$ , 1838.

(Ridgway, t. c. p. 703.)
[Myiodioctes, Audub. 1839; Sharpe, t. c. p. 431.]

1. mitrata (Gm.). (p. 437.) (Ridgw. t. c. p. 705.)

E. United States.
C. America (winter:
E. Mexico
to Panama).
Greater Antilles (winter).
Bermuda Is. (acc.).

2. microcephala, Ridgw. minuta, auct. (nec Gm.) (p. 431, note). (Ridgw. t. c. p. 709.) N. America (Pennsylvania. New Jersey. Kentucky).

3. **pusilla** (*Wils.*). (p. 435, pt.) (Ridgw. t. q. p. 710.)

Canada and
E. United States.
C. America, winter
(E. Mexico).

4. pileolata (*Pall.*). (p. 435, pt.) (Ridgw. t. c. **q.** 712.)

W. N. America.C. America (winter: Mexico to Panama).

chryseola, Ridgw. t. c. p. 714.
 [pusilla, auct. nec Wilson (p. 435, pt.).]

W. N. America
(Pacific coast from
British Columbia
to S. California).
N. Mexico, winter
(Chihuahua, Sonora).
Lower California
(winter).

6. canadensis (*Linn.*). (p. 432.) (Ridgw. t. c. p. 716.)

E. N. America
(S. Labrador to
N. Carolina).
C. America
(winter: E. Mexico
to Panama).
Colombia. Ecuador.

## XXI. CARDELLINA, Du Bus.

(Sharpe, t. c. p. 408; Ridgway, t. c. p. 719.)

1. rubrifrons (Giraud). (p. 408.) (Ridgw. t. c. p. 720.) S. Arizona
and New Mexico.
Highlands of
Mexico and
Guatemala.

#### XXII. SETOPHAGA, Swains.

(Sharpe, Cat. B. Brit. Mus. x. p. 410, 1885; Ridgw. B. North & Middle Amer. ii. p. 722, 1902.)

1. ruticilla (Linn.). (p. 411.) (Ridgw. t. c. p. 724.) Temperato N. America.
C. America (winter).
W. Indies (winter).
Colombia, Ecuador,
Venezuela, Trinidad,
British Guiana
(winter).

2. picta, Swains. (p. 415.) (Ridgw. t. c. p. 728.)

Mtt. of S. Arizona and New Mexico. Mts. of Mexico to terms. Cruz, Hidalgo, and Oaxaca.

3. guatemalæ, Sharpe, (p. 417.) (Ridgw. t. c. p. 729.)

Guatemala.

# XXIII. MYIOBORUS. Baird.

(Ridgw. t. c. p. 730.) [Setophaga, pt., Sharpe, t. c. p. 410.]

1. miniatus (Swains.). (p. 418.) (Ridgw. t. c. p. 731.)

Mts. of Mexico (Chihuahua to Vera Cruz and Oaxaca).

2. flammeus (Kaup). (p. 419.) (Ridgw. t. c. p. 733.)

Mts. of S. Mexico (Chiapas) and Guatemala.

3. verticalis (Lafr. & d'Orb.). (p. 420.)

Bolivia. Paru. Ecuador. Colombia. British Guiana.

- pallidiventris, Chapm., Bull. Amer. Mus. xii. Venezuela. p. 153 (1899).
- 5. aurantiacus (Baird). (p. 421.) (Ridgw. t. c. p. 733.)

C. America
(Mts. of Costa Rica
to Panama,
Chiriqui).

6. albifrons (Scl. & Salv.). (p. 422.)

Venezuela (Merida).

**▼** 7. flavivertex, Salv., Ibis, 1887, p. 130, pl. iv.

Colombia (Sierra de Santa Marta).

8. bairdi, Salvin. (p. 423.)

Ecuador to Peru.

9. torquatus (Baird). (p. 425.)

C. America
(Mts. of Costa Rica
to Panama).

10. ruficoronatus (Kaup). (p. 425.)

Peru. Ecuador.

11. ornatus (Bois.). (p. 426.)

Colombia.

12. chrysops, Salvin. (p. 427.)

Colombia.

13. melanocephalus (Tsch.), (p. 427.)

Peru. Bolivia.

14. brunneiceps (d'Orb.). (p. 428.)

Argentina.
Bolivia.

15. castaneicapillus (Cab.). (p. 429.)

British Guiana.

#### XXIV. EUTHLYPIS, Cab.

(Ridgw. t. c. p. 735.) [Setophaga, pt., Sharpe, t. c. p. 410.]

1. lachrymosa (Cab.), (p. 430.) (Ridgw. t. c. p. 736.) S. Mexico. Guatemala.

2. tephra, Ridgw. t. c. p. 738.

W. Mexico (Chihuahua, Sinaloa, Jalisco).

#### XXV. MYIOTHLYPIS, Cab.

(Ridgw. B. North & Middle Amer. ii. p. 740, note, 1902.) [Basileuterus, pt., Sharpe, Cat. B. Brit. Mus. x. p. 376, 1885.]

1. nigricristatus (Lafr.). (p. 380.) (Ridgw. t. c. p. 740, note.) Colombia. Ecuador.

Myiodioctes meridionalis, Pelz. (p. 437.)\*

2. nigrivertex, Salvia, Nov. Zool. ii. p. 3 (1895). N. Peru.

3. euophrys (Scl. & Salv.). (p. 382.)

Bolivia.

<sup>\*</sup> Mr. Hellmayr has kindly informed me that he has examined the type of Pelzeln's species, and that it is identical with M. nigricristatus.

### XXVI. BASILEUTERUS, Cab.

(Sharpe, Cat. B. Brit. Mus. x. p. 376, 1885; Ridgw. B. North & Middle Amer. ii. p. 738, 1902.)

1. luteiviridis (*Bp.*). (p. 379.)

Colombia. Peru.

2. flaveolus, Baird. (p. 380.)

Brazil.

cinereicallis, Scl. (p. 382.)
 [conspicillatus, Salv. & Godm. (p. 289.)
 Cf. Allen, Bull. Amer. Mus. xiii. p. 175 (1900).]\*

Colombia.

4. culicivorus (*Licht.*). (p. 383.) (Ridgw. t. c. p. 753.)

S. Mexico.
Guatemala.
Costa Rica.

5. brasheri (*Giraud*). (p. 383, pt.) (Ridgw. t. c. p. 755.)

N.E. Mexico (Tamaulipas, S. Luis Potosi).

6. flavescens, Ridgw. t. c. p. 755.

S.W. Mexico (Jalisco).

7. godmani, Berlepsch, Auk, 1888, p. 450. (Ridgw. t. c. p. 756.)

S.W. Costa Rica. Panama (Chiriqui. Veragua).

8. cabanisi, Berlepsch. (p. 384.)

Colombia (Sierra Nevada of Santa Marta).

<sup>\*</sup> Mr. Hellmayr tells me that he has compared specimens, and that there is not the slightest doubt as to the identity of B. conspicillatus with B. cinereicollis.

9. tristriatus (Tschudi). (p. 385.) Ecuador. Pern. 10. auricularis, Sharpe. (p. 386.) Colombia. [=No. 9, toste Hellmayr, in litt.] Ecuador. Bolivia. 11. meridanus, Sharpe. (p. 387.) Venezuela (Mórida). 12. trifasciatus, Tacz. (p. 388.) Ecuador. 13. hypoleucus,  $B\rho$ . (p. 388.) S.E. & C. Brazil (Lagoa Santa. Ypanema. Matto Grosso). 14. castaneiceps, Scl. & Salv. (p. 389.) Peru. Ecuador. 15. coronatus (*Tschudi*). (p. 390.) Colombia. Ecuador. Peru. 16. bivittatus (d'Orb.). (p. 391.) Bolivia. 17. chrysogaster (Tschudi). Peru. · [Cf. Berlepsch & Stolzmann, P. Z. S. 1896, p. 331.]

18. roraimæ, Sharpe. (p. 392.)

British Guiana.

19. auricapillus (Swains.). (p. 393.)

Brazil.
Paraguay.
N. Argentina.

 olivascens, Chapman, Auk, 1893, p. 343; id. Bull. Amer. Mus. vi. p. 24 (1894). Trinidad.
Venezuela.
Guiana.
Colombia.

21. fraseri, Scl. (p. 394.)

Ecuador.

22. belli (Giraud), (p. 395.) (Ridgw. t. c. p. 743.)

S.E. Mexico (Vera Cruz. Oaxaca. Mexico).

23. scitulus, Nelson, Auk, 1900, p. 268. (p. 395, pt.) (Ridgw. t. c. p. 744.)

S. Mexico (Chiapas). Highlands of Guatemala.

24. clarus, *Nidgw. t. c.* p. 745.

S.W. Mexico (Guerrero. Jalisco).

25. rufifrons (Swains.). (p. 397.) (Ridgw. t. c. p. 745.)

S. & S.E. Mexico (Vera Cruz. Oaxaca). Chiapas. Guatemala (? winter).

26. jouyi, Ridgw. t. c. p. 746.

Mts. of E. Mexico (Nuevo Leon. San Luis Potosi. N. Vera Cruz). 27. dugesì, Ridgw. (p. 397, pt.) W. & C. Mexico (Ridgw. t. c. p. 747.) (Sinaloa, Jalisco, Guerrero, Oaxaca, Hidalgo, Guanajuato). 28. caudatus, Nelson, Pr. Biol. Soc. Washington. N.W. Mexico xiii. p. 29 (1899). (Sonora, (Ridgw. t. c. p. 748.) Chilinahna). 29. flaviventris, nom. emend. pro flavigaster, S.E. Mexico Nelson, Auk, 1897, p. 67. (S. Vera Cruz (Ridgw, t. c. p. 748.) to Chiapas). Guatemala. 30. salvini, Cherrie, Pr. U. S. Nat. Mus. xiv. p. 342 Highlands of (1891).Gnatemala. (Ridgw. t. c. p. 749.) 31. delattrei, Bp. (p. 396.) Nicaragua. (Ridgw. t. c. p. 749.) Costa Rica. 32. mesochrysus, 8el. (p. 396.) Panama. (Ridgw, t. c. p. 750.) Colombia. 33. melancgenys, Baird. (p. 398.) Highlands of (Ridgw. t. c. p. 751.) Costa Rica and Panama. 34. melanotis, *Lawr.* (p. 386.) Highlands of

35. griseiceps, Scl. & Salv. (p. 399.)

. (Ridgw, t. c. p. 752.)

Venezuela.

Costa Rica

and Panama.

36. superciliosus (Swains.).\*

[leucoblepharus (nec V.). (p. 400.)]

Brazil (Rio, San Paulo).

• 37. leucoblepharus, V. (p. 400, pt.)
[calus, Oberh., Pr. Biol. Soc. Washington, xiv.
p. 188 (1901).]

Paraguay. Rio Grande do Sul.

38. leucophrys, Pelz. (p. 400.)

Brazil.

39. stragulatus (Licht.). (p. 401.)

S.E. Brazil.

**№**0. mesoleucus, Scl. (p. 402.)

Guiana.

41. bolivianus, Sharpe. (p. 402.)

Bolivia.

42. semicervinus, Scl. (p. 404.)

Colombia. W. Ecuador.

43. **uropygialis,** Sel. (p. 405.) (Ridgw. t. c. p. 756, note.)

E. Colombia. E. Ecuador. N.E. Peru.

44. poliothrix, Berl. & Stolz., P. Z. S. 1896, p. 331.

O. Peru.

45. leucopygius, Scl. & Salv. (p. 402.) (Ridgw. t. c. p. 757.)

S. Honduras. Nicaragua. Costa Rica.

46. **veraguensis**, Sharpe. (p. 403.) (Ridgw. t, c, p. 756.)

S.W. Costa Rica. Panama.

<sup>\*</sup> For this identification I am indebted to Mr. Hellmayr.

#### XXVII. ERGATICUS, Baird.

(Sharpe, Cat. B. Brit. Mus. x. p. 406, 1885; Ridgway, B. North & Middle Amer. ii. p. 758, 1902.)

1. ruber (Swains.). (p. 406.) (Ridgw. t. c. p. 759.)

Highlands of Mexico (Vera Cruz, Mexico, Oaxaca, Jalisco, Durango, Sinaloa).

2. versicolor (Salvin). (p. 407.) (Ridgw. t. c. p. 760.) Highlands of S. Mexico (Chiapas) and Guatemala.

### XXVIII. CERTHIDEA, Gould .\*

(Sclater, Cat. B. Brit. Mus. xi. p. 27, 1886; Rothsch. & Hartert, Nov. Zool. vi. pp. 148-151, 1899; Ridgway, B. North & Middle Amer. ii. p. 763, 1902.)

olivacea, Gould. (p. 28, pt.)
 (Ridgw. t. c. p. 764.)
 [albemarlei, Ridgw. Pr. U.S. Nat. Mus. xvii.
 p. 360 (1894); salvini, Ridgw. t. c. p. 358.]

Gulápagos Archipolago (James, Duncan, Albemarle, Indefatigable, Narborough, Jervis Is.).

2. luteola, *Ridgm.*, Pr. U.S. Nat. Mus. xvii. p. 360 (1894.)

Chatham Isl.

(Ridgw. t. c. p. 764.)

3. ridgwayi, Rothsch. & Hart. (Ridgw. t. c. p. 765.)

Charles Isl.

 mentalis, hidgw., Pr. U.S. Nat. Mus. xvii. Tower Isl. p. 359 (1894).
 (Ridgw. t. σ. p. 766.)

<sup>\*</sup> Professor Ridgway (l. c.) states that from the results of the study of its anatomy by Mr. F. A. Lucas, this genus certainly belongs to the Mniotiltidæ.

5. fusca, Scl. & Salv, (p. 28.) (Ridgw. t. c. p. 766.)

Abingdon Isl. Bindloe Isl.

6. becki, Rothsch. (Ridgw. t. c. p. 767.) Wemaan Isl.

7. drownei, Rothsch. (Ridgw. t. c. p. 767.) Culpepper Isl.

8. cinerascens, Ridgw. (Ridgw. t. c. p. 768.)

Hood Isl. Gardner Isl.

 bifasciata, Ridyw., Pr. U.S. Nat. Mus. xvii. Barrington Isl. p. 359 (1894).
 (Ridgw, t. c. p. 768.)

## Family XXIX. DREPANIDIDÆ.

(Sharpe, Cat. Birds Brit. Mus. x. p. 3 (1885).

Scott Wilson & Evans, Aves Hawaiienses, pp. 3-97 (1891-99).

Rothsch. Avif. Laysan, pp. 79-209 (1893-1900).

Perkins, Ibis, 1901, pp. 562-585; id. Fauna Hawaiiensis, vol. i. pt. iv. (1903).

Bryan, Birds Hawaiian Group, pp. 39-56 (1901); id. Auk, xviii. p. 387 (1901).

Henshaw, Birds Hawaiian Isl. pp. 1-146 (1903).]

### I. DREPANIS, Temm.

(Sharpe, t. c. p. 5.)

pacifica (6m.). (p. 5.)
 (Scott Wilson & Evans, t. c. pl. 3; Rothsch. t. c. p. 159; Perkins, t. c. p. 398; Bryan, t. c. p. 40.)

Hawaiian Is. (Hawaii Isl.). 11. DREPANORHAMPHUS, Rothsch.

(Rothschild, Avif. Laysan, pt. iii. p. 163, 1900.)

funereus (A. Newton, P. Z. S. 1893, p. 690).
 (Scott Wilson & Evans, t. c. pl. 4; Bryan, t. c. p. 42; Perkins, t. c. p. 402; Rothschild, t. c. p. 165, pl. 62.)

Hawaiian Is. (Molokai Isl.).

C

III. VESTIARIA, Fleming.

(Sharpe, Cat. B. Brit. Mus. x. p. 6, 1885.)

coccinea (Forster). (p. 6.)
 (Scott Wilson & Evans, t, c. pls, 5, 6; Rothschild, t. c. p. 153; Bryan, t. c. p. 42; Perkins, t. c. p. 405.)

Hawaiian Is. (general).

IV. CIRIDOPS, Scott Wilson.

(Scott Wilson, Nature, xlv. p. 469, 1892.)

anna (Dole). (vol. xii. p. 817.)
 (Scott Wilson & Evans, t. c. pl. 11; Rothschild,
 t. c. p. 183; Bryan, t. c. p. 44; Perkins,
 t. c. p. 405.)

Hawaiian Is. (Hawaii).

V. PALMERIA, Rothschild.

(Rothschild, Ibis, 1893, p. 113.)

dolei (Wilson, P. Z. S. 1891, p. 166).
 (Scott Wilson & Evans, t. c. pl. 7; Rothsch. t. c. p. 149, pl. 60; Bryan, t. c. p. 43; Perkins, t. c. p. 405.)
 [mirabilis, Rothsch., Ibis, 1893, p. 113.]

Hawaiian Is. (Molokai Isl. E. Maui).

## VI. HIMATIONE, Cab.

(Sharpe, t. c. p. 8.)

- 1. sanguinea (Gm.). (p. 8.)
   (Scott Wilson & Evans, t. c. pl. 8; Rothsch. t. c. p. 143; Bryan, t. c. p. 43; Perkins, t. c. p. 408)
- Hawaiian Is.
- fraithi, Rothsch., Ann. & Mag. Nat. Hist. (6)
   x. p. 109 (1892); id. Avif. Laysan,
   p. 3, pl. 9. figs. a, b, c.

#### VII. CHLORODREPANIS, Perkins.

(Perkins, Fauna Hawaiiensis, i. pt. iv. p. 408, 1903.)

virens (Gm.). (p. 9.)
 (Scott Wilson & Evans, t. c. pl. 14; Rothsch. t. c. p. 133, pl. 59; Bryan, t. c. p. 46; Perkins, t. c. p. 411.)

Hawaii Isl.

chloris (Cab.).
 (Scott Wilson & Evans, t. c. pl. 13; Rothsch.
 t. c. p. 135; Bryan, t. c. p. 45; Perkins,
 t. c. p. 411.)

Oahu Isl.

 wilsoni, Rothsch., Bull. B. O. C. i. p. xlii (1893); Scott Wilson & Evans, t. c. pl. 15; Rothsch. t. c. p. 137; Bryan, t. c. p. 45; Perkins, t. c. p. 411.
 [chloridoides, Scott Wilson & Evans, Ayes Maui Isl. Lanai Isl. Molokai Isl.

[chloridoides, Scott Wilson & Evans, Aves Hawaiienses, text to plate 13 (Himatione chloris); Bryan, t. c. p. 45; Perkins, t. c. p. 411.

kalaana, Scott Wilson & Evans, Aves Hawaiienses, text to plate 13 (*Himatione chloris*); Bryan, t. c. p. 45; Perkins, t. c. p. 411.]

- 4. stejnegeri (Scott Wilson, P. Z. S. 1889, p. 446; id. & Evans, Aves Hawaiienses, pl. 12; Rothsch. t. c. p. 139; Bryan, t. c. p. 44; Perkins, t. c. p. 411).
- 5. parva (Stejneger, Pr. U.S. Nat. Mus. 1887, p. 94; Scott Wilson & Evans, t. c. pl. 16; Rothsch. t. c. p. 128 (s. g. Oreomyza); Bryan, t. c. p. 46; Perkins, t. c. p. 411).
- VIII. VIRIDONIA, Rothsch.
  (Rothschild, Aun. & Mag. Nat. Hist. (6) x. p. 112, 1892:)

7

Hawaii Isl.

- sagittirostris, Rothsch., l. c.
   (Cf. Scott Wilson & Evans, Aves Hawaiienses, pl. 17; Rothsch. Avif. Laysan, p. 109, pl. 54; Bryan, Birds Hawaii, p. 46; Perkins, Fauna Hawaiiensis, i. p. 413.)
- IX. OREOMYSTES, Stejn., Pr. Biol. Soc. Washington, xvi. p. 11 (1903).
  [Oreomyza, Stejneger (nec Pokorny).
  Stejneger, Pr. U.S. Nat. Mus. 1887, p. 99.]
  - bairdi (Stejneger, l. c.; Scott Wilson & Evans,

     t. c. pl. 18; Rothsch. Avif. Laysan,
     p. 125; Bryan, t. c. p. 47; Perkins,
     t. c. p. 416).

     [wilsoni, Stejneger, Pr. U.S. Nat. Mus. 1889,

     p. 386.]
  - mana (Scott Wilson, Ann. & Mag. Nat. Hist.

     (6) vii. p. 460, 1891).
     [Cf. Scott Wilson & Evans, t. c. pl. 23;
     Rothsch. t. c. p. 127; Bryan, t. c. p. 47;
     Perkins, t. c. p. 416.]
  - 3. perkinsi (Rothsch., Avif. Laysan, p. 129; Hawaii Isl. Perkins, Faun. Haw. p. 417). [Cf. also Bryan, B. Haw. p. 46, note.]

### X. PAROREOMYZA, Perkins.

(Perkins, Fauna Hawaiiensis, vol. i. pt. iv. p. 417, 1903.)

- flammea (Scott Wilson, P. Z. S. 1889, p. 445;
   id. & Evaus, t. c. pl. 19. fig. 2; Bryan,
   t. c. p. 48; Perkins, t. c. p. 417).
- montana (Scott Wilson, P. Z. S. 1889, p. 446; Lanai Isl. id. & Evans, t. c. pl. 22; Rothsch. t. c. p. 117, pl. 57).
   [Cf. Bryan, t. c. p. 47; Perkins, t. c. p. 417.]
- 3. newtoni (hothsch., Bull. B. O. C. i. p. xiii, 1893; Scott Wilson & Evans, t. c. pl. 20; Rothsch. t. c. p. 115, pl. 56; Bryan, t. c. p. 48; Perkins, t. c. p. 417).
- maculata (Cab.). (p. 9, pt.)
   (Scott Wilson & Evans, t. c. pl. 21; Rothsch.
   t. c. p. 113, pl. 55; Bryan, t. c. p. 49;
   Porkins, t. c. p. 417.)

### XI. LOXOPS, Cab.

[Sharpe, Cat. B. Brit. Mus. x. p. 49 (1885); Scott Wilson & Evans, Av. Haw. pl. 24 (1890); Rothschild, Avif. Laysan, p. 167 (1900); Bryan, B. Hawaiian Group, p. 48 (1901); Perkins, Faun. Haw. i. p. 417 (1902).] [Chrysomitridops, Scott Wilson, P. Z. S. 1889, p. 445.]

coccinea (Gm.). (p. 50.)
 [Cf. Scott Wilson & Evans, t. c. pl. 24; Rothsch.
 t. c. p. 169, pl. 63; Bryan, t. c. p. 49;
 Perkins, t. c. p. 420.]

ochracea, Rothsch., Ibis, 1893, p. 112; id.
 Avif. Laysan, p. 173, pl. 64; Bryan,
 t. c. p. 49; Perkins, t. c. p. 421.
 [aurea (nec Dole), Sharpe, Cat. B. x. p. 50;
 Scott Wilson & Evais. t. c. pl. 24, fig. 1.]

3. rufa (Bloxam). (p. 50, pt.)
(Scott Wilson & Evans, t. c. pl. 24. fig. 2;
Rothsch. t. c. p. 177, pl. 65; Bryan, t. c.
p. 49; Perkins, t. c. p. 421.)
[wolstenholmei, Rothsch., Bull. B. O. C. i. p. lvi,
1893.]

cæruleirostris (Scott Wilson, P. Z. S. 1889, p. 445; id. & Evans, t. c. pl. 25).
 [Cf. Rothsch. t. c. p. 179, pl. 66; Bryan, t. c. p. 49; Perkins, t. c. p. 421.]

### XII. HEMIGNATHUS, Licht.

(Sharpe, Cat. B. Brit. Mus. x. p. 3, 1885.)

- obscurus (Gm.). (p. 4.)
   [Cf. Scott Wilson & Evans, t.c. pl. 28; Rothsch.
   t. c. p. 91, pl. 49; Bryan, t. c. p. 50;
   Perkins, t. c. p. 425.]
- lanaiensis, Rothschild, Bull. B. O. C. i. pp. 24,
   33, 1893; Scott Wilson & Evans, t. c.
   p. 71; Rothsch. t. c. p. 89, pl. 48;
   Bryan, t. c. p. 51; Perkins, t. c.
   p. 425.
- 3. ellisianus, Gray. (p. 4, pt.) (Rothschild, t. c. Oahu Isl. p. 87, pl. 47.)
  [lichtensteini, Scott Wilson, Ann. & Mag. Nat. Hist. (6) iv. p. 401, 1889; id. & Evans, t. c. pl. 27; Bryan, t. c. p. 50; Perkins, t. c. p. 425.]

4. procerus, Cab., J. f. O. 1889, p. 331; Scott Wilson & Evans, t. c. pl. 26; Rothsch. t. c. p. 83, pl. 46; Bryan, t. c. p. 51; Perkins, t. c. p. 426.

### XIII. HETERORHYNCHUS, Latr.

Hemignathus, pt., Sharpe, Cat. B. Brit. Mus. x. p. 3 (1885);
Scott Wilson & Evans, Av. Haw. p. 73 (1892).
Heterorhynchus, Rothsch., Avif. Laysan, ii. p. 95 (1893);
Bryan, B. Hawaiian Group, p. 51 (1901); Perkius,
Faun. Haw. i. p. 436 (1903).

- 1. hanapepe, Scott Wilson, Ann. & Mag. Nat.

  Hist. (6) iv. p. 401 (1889); id. &

  Evans, t. c. pl. 32; Rothsch. t. c.
  p. 101, pl. 51; Bryan, t. c. p. 52;

  Perkins, t. c. p. 430.
- 1ucidus (Licht.). (p. 5.)
   [Cf. Scott Wilson & Evans, t.c. pl. 29; Rothsch. t. c. p. 105, pl. 53; Bryan, t. c. p. 52; Perkins, t. c. p. 430.]

3. **affinis** (*Rothschild*, Ibis, 1893, p. 112). Mau [*Cf.* Rothsch. *t. c.* p. 103, pl. 52; Scott Wilson & Evans, *t. c.* pl. 31; Bryan, *t. c.* p. 52; Perkins, *t. c.* p. 430.]

4. wilsoni, Rothschild, Avif. Laysan, pt. ii. p. 97, pl. 50 (1893).

[Cf. Bryan, t. c. p. 53; Perkins, t. c. p. 430.]

[Hemignathus olivaceus Scott Wilson & Evans

(nec Lafr.), Aves Hawaiienses pl. 30.]

Oahu Isl.

Maui Isl.

#### XIV. PSEUDONESTOR. Rothschild.

(Rothschild, Bull. B. O. C. i. p. xxxv, 1893.)

1. xanthophrys, Rothsch., l, c,

Maui Isl.

[Scott Wilson & Evans, t. c. pl. 33; Rothschild, Avif. Laysan, p. 187, pl. 67; Bryan, t. c. p. 53; Perkins, t. c. p. 432.]

#### XV. PSITTACIROSTRA, Temm.

[Psittirostra, Temm.; Sharpe, Cat. B. Brit. Mus. x. p. 51 (1885).]

1. psittacea (Gm.). (p. 51.)

[Scott Wilson & Evans, t. c. pl. 34; Rothschild, t. c. p. 191; Bryan, t. c. p. 54; Perkins, t. c. p. 435.] Hawaii Isl. Karai, Lanai, and Molokai.

•

2. deppei, Rothschild, Bull. B. O. C. xv. p. 45 (1905).

Oahu Isl.

olivacea, Rothsch. (nec Ranzani), Avif. Laysan, pt. iii. p. 193.

[Cf. Perkins, l. c.]

### XVI. LOXIOIDES, Oustalet.

(Sharpe, t. c. p. 49.)

1. bailleui, Oust. (p. 49.)

Hawaii Isl.

[Scott Wilson & Evans, t. c. pl. 35; Rothsch. t. c. p. 197; Bryan, t. c. p. 54; Perkins. t. c. p. 436.]

### XVII. RHODACANTHIS, Rothschild.

(Rothschild, Ann. & Mag. Nat. Hist. (6) x. p. 111, 1892.)

palmeri, Rothsch., l. c.; Scott Wilson & Evans,
 t. c. pl. 36; Rothsch. t. c. p. 203,
 pl. 68; Bryan, t. c. p. 55; Perkins,
 t. c. p. 438.

Hawaii Isl.

flaviceps, Rothsch., l. c.; Scott Wilson & Evans, t. c. p. 95; Rothsch. t. c.
 p. 205; pl. 69; Bryan, t. c. p. 55; Perkins, t. c. p. 438.

Hawaii Isl.

### XVIII. TELESPIZA, Scott Wilson.

(Scott Wilson, Ibis, 1890, p. 341, pl. ix.; Rothschild, Avif. Laysan, pp. 5, 199.)

cantans, Scott Wilson, l. c.; Rothsch. Avif.
 Laysun, pl. 10.
 [flavissima, Rothsch. Ann. & Mag. N. H. (6)
 x. p. 110 (1892); id. Bull. B. O. C. viii.
 p. 57 (1899); id. Avif. Laysun, p. 7, pl. 11

Laysan Isl., Pacific Ocean.

#### XIX. CHLORIDOPS, Scott Wilson.

(1893).1

(Scott Wilson, P. Z. S. 1888, p. 218.)

kona, Scott Wilson, l. c.; id. & Evans, Av. Haw.
 pl. 37; Rothsch. Avif. Laysan, p. 209,
 pl. 70; Bryan, t. c. p. 56; Perkins,
 t. c. p. 440.

## Family XXX. MOTACILLIDÆ.

[Sharpe, Cat. B. Brit. Mus. x. p. 456 (1885). Ridgway, B. North & Middle Amer. iii, pp. 1-23 (1904).]

### 1. MOTACILLA, Linn.

(Sharpe, t. c. p. 457; Shelley, B. Africa, ii. p. 265, 1900.) [Budytes, Cuv.; Reichenow, Vög. Afrikas, iii. p. 294 (1904); Hartert, Vög. Pal. Faun. i. p. 285 (1905).]

1. **lugubris**, *Temm.* (p. 460.) [*Cf.* Hartert, *t. c.* p. 301.]

W. Europe
(British Is.
N. France. Holland.
W. Denmark.
S.W. Norway.)
(S. France,
S.W. Spain, and
N.E. Africa,
winter.)

alba, Linn. (p. 464.)
 [Cf. Shelley, t. c. p. 272; Reichenow, t. c. p. 299; Hartert, t. c. p. 302.]
 (Ridgway, t. c. p. 4.)

N. Europe.
(N.E. Africa,
Senegambia to Nigeria,
winter.)

dukhunensis, Sykes. (p. 464, pt.)
 [Cf. Hartert, t. c. p. 304.]
 [orientalis, Sarudny & Korejew, Orn. MB. xi. p. 130 (1903).]

W. Siberia. Yenesoi River. Altai Mts., N. Caucasus. N. Turkestan. (Indian Peninsula, Burma, winter.)

4. baicalensis, Swinh. (p. 470.) [Cf. Hartert, t. c. p. 304.] Central & E. Siberia (Central & Upper Lena River: Dauria). (Central China, winter.)

5. forwoodi, Grant & Forbes, Bull. Liverp. Mus. ii. p. 3 (1899); Shelley, t. c. p. 274; Reichenow, t. c. p. 300. Sokotra Isl. Abd-el-Kuri Isl.

subpersonata, Meade Waldo, Bull. B. O. C. xii. p. 27 (1901).
 [Cf. Hartert, Ibis, 1905, p. 98; id. Vög. Pal. Faun. p. 305, fig. 51.]

N.W. Africa (Atlas Mts., Marocco).

ocularis, Swinh. (p. 471, pl. iv. figs. 5, 6.)
 [Cf. Hartert, t. c. p. 307.]

N.E. Siberia.
Kamtchatka. China.
(E. Himalayas, Burma,
winter.)
Alcutian 1s.
W. Alaska (ucc.).
(S. California,
winter.)

8. lugens, Kitti. (p. 474, pl. iv. figs. 1-4.) [Cf. Hartert, t. c. p. 308.] Kamtchatka.
Commander Is.
E. Siberia.
Japan (N. Yezo).
(China, Formosa.
winter.)

9. persica, Blanford. (p. 479, pl. v. figs. 5, 6) [Cf. Hartert, Vög. Palæaret. Faun. p. 306.]

S.E. Persia.

10. personata, Gould. (p. 479, pl. v. figs. 3, 4.)
[Cf. Hartert, t. c. p. 306.]

E. Siberia. C. Asia. N. & E. Persia. Kashmir. (Indian Peninsula, winter.)

11. leucopsis, Gould. (p. 482.) [Cf. Hartert t. c. p. 304.] E. Siberia.
E. Mongolia to N.W. China, N.E. Tibet.
(E. Himalayas,
S. China, Burma,
E. Bengal,
Andaman Is.,
winter.)

hodgsoni, Blyth. (p. 486, pl. v. figs. 1, 2.)
 [Cf. Hartert, t. c. p. 307.]

Turkestan. S. Tibet. Himalayas (Kashmir to Bhutan). (Burma, W. China, winter.)

13. vidua, Sundev. (p. 488, pt.)
[Cf. Shelley, B. Africa, ii. p. 268, pl. xii. fig. 1;
Reichenow, Vög. Afrikas, iii. p. 29; Hartert,
t. c. p. 286, note:]

Tropical Africa (generally) to Egypt and Palestine.

14. vaillanti, Cab.

(Reichenow, t. c. p. 299.)
nigricotis, Shelley, B. Africa, ii. p. 266, pl. xii.
fig. 2.
melanotis, nom. emend., Sharpe, Zool. Rec.
1900, Aves, p. 59.
[Cf. Hartert, t. c. p. 286, note.]

S. Africa.

15. maderaspatensis, Gm. (p. 490.) [Cf. Hartert, t. c. p. 286, note.]

cE. Turkestan.

Himalayas

(Kashmir to Nepal).

Indian Peninsula.

Ceylon.

grandis, Sharpe. (p. 492.)
 [Cf. Hartert, t. c. p. 309.]

Japańese Is. (S. Yezo, etc.). Liu Kiu Is.

17. capensis, Linn. (p. 493.)(Shelley, t. c. p. 277.Reichenow, t. c. p. 295.)

S. Africa
(generally)
to Angola.
E. Africa to
Victoria Nyanza.

clara, nom. emend.
 longicauda, Rüpp. (nec Gm.). (p. 495.)
 (Shelley, t. c. p. 274.
 Reichenow, t. c. p. 301.)

N.E. Africa
(C. Abyssinia, Shoa).
S.E. Africa
(Natal. British
Caffraria).
W. Africa
(Liberia to
Camaroons).

19. **flaviventris**, Verr. (p. 496.) (Shelley, t. c. p. 281.)

Madagascar.

20. boarula, Linn.

melanope (nec Pall.). (p. 497, pt.)
[Cf. Shelley, t. c. p. 282; Reichenow, t. c. p. 302; Hartert, Vög. Pal. Faun. i. p. 298.]
[ canariensis, Hartert, Nov. Zool. 1901, p. 322; cf. Vög. Pal. Faun. i. p. 299.]

Europe
E. to S. Ural.
Mediterranean
countries.
Canary Is.
Equat. Africa
(winter).

21. **melanope**, *Pall*. • (p. 497, pt.) [*Cf.* Hartert, Vög. Pal. Faun. i. p. 300.]

Ural and
Caucasus Mts.,
through Siberia
to Kamtchatka
and Kurile 1s.
(Indian Peninsula,
Andaman Is.,
China,
Malay Archipelago
winter.)

schmitzi, Tschusi, Orn. Jahrb. xi. p. 223 (1900);
 Hartert, t. c. p. 301. (p. 497, pt.)

Madeira.

23. citreola, *Pall.* (p. 503.) (Hartert, Vög. Pal. Faun. i. p. 296.) N.E. & C. Russia, C. Asia. Siberia to Mongolia. (Indian Peninsula, China, winter.)

24. citreoloides (Gould). (p. 507.) (Hartert, t. c. p. 298.) E. Persia.
Altai Mts.
Turkestan.
Afghanistan.
Himalaya Mts.
(Indian Peninsula, winter.)

rayi, Bp.
 [canquestris, pt. (p. 510, pl. vi. figs. 1, 2).
 Cf. Shelley, t. c. p. 283; Hartert, t. c.
 p. 294.]

W. Europe.
British Islands.
W. France to
Portugal.
(S. Marocco,
W. Africa
from Senegambia
to Nigeria and
the Congo, winter.)

campestris, Pall. (p. 510, pt.)
 (Reichenow, t. c. p. 306; Hartert, t. c. p. 294.)

S.E. Russia.
Transcaspia.
(Arabia,
N.E. & E. Africa,
S. to the Transvaal,
winter.)

flava, Linn. (p. 516, pl. vi. figs. 3-5.)
 (Shelley, t. c. p. 286; Reichenow, t. c. p. 303;
 Hartert, t. c. p. 287.)

Europe generally. (Africa, winter.)

 dombrowskii, Tschusi, Orn, Jahrb. xiv. p. 161, 1903; Hartert, t. c. p. 280. S.E. Europe (Wallachia. Dobrudscha. Herzegovina).

 simillima, Hartert, Vög. Pal. Faun. i. p. 289, [leucostriata (nec Homeyer), Ridgw. B. North & Middle Amer. iii. p. 8 (1904).] Kamtchatka. (China, Malay Archipelago, winter.)

 alascensis, Ridgw., P. Biol. Soc. Washington, xvi. p. 105, 1903; id. Birds N. & M. Amer. iii. p. 8 (1904); Hartert, t. c. p. 290. W. Alaska.

31. beema, Sykcs. (p. 521, pl. vi. fig. 6.) (Hartert, t. c. p. 291.) W. Siberia.
Orenburg
to the Yenesei.
(Indian Peninsula,
winter.)

32. leucocephala, Przew., Zapisk. Nauk, lv. p. 85 (1887); Pleske, Aves Przew. i. Taf. x. figs. 3, 4. Sungaria. S. Altai. Urunga R. ? Turkestan. borealis, Sundev, (p. 522, pl. vii. figs. 1-3.)
 (Sheltey, t. c. p. 286; Reichenow, t. c. p. 304;
 Hartert, t. c. p. 291.)

N. Europe.
Siberia.
(Mediterranean
Countries,
N.E. Africa,
Indian Peninsula,
winter.)

cinereicapiiia, Savi. (p. 526, pl. vii. figs. 4-6.)
 (Shelley, t. c. p. 287; Reichenow, t. c. p. 305;
 Hartert, t. c. p. 292.)

S. Europe.
Italy to Balkan
Peninsula.
(N.E. & W. Africa,
winter.)

taivana, Swinh. (p. 514.)
 (Hartert, t. c. p. 293.)
 [? leucostriata, Homeyer. Cf. Hartert, t. c. p. 289, note.]

E. Siberia.
Kurile Is.
(China,
Formosa, Hainan,
Malayan Peninsula,
Malay Archipelago,
winter.)

feldeggi, Michah. (p. 527, pl. viii. figs. 1-4.)
 [melanocephala, Licht: (nec Gin.); Shelley, t. c.
 p. 291; Reichenow, t. c. p. 305; Hartert,
 t. c. p. 295.]

S.E. Europe. (Persia, Arabia, N.E. Africa, winter.)

37. xanthophrys, Sharpe. (p. 532, pl. viii. fig. 6.) [melanocephala, aberr., Hartert, t. c. p. 295.]

Lenkoran.

38. superciliaris, A. E. Brehm.
(Reichenow, t. c. p. 306.)
paradoxa, Brehm. (p. 531, pl. viii. fig. 5.)
[melanocephala, aberr., Hartert, t. c. p. 295.]

S.E. Europe. (Sudan, S. Abyssinia, winter.)

39. melanogrisea (E. von Homeyer). (Hartert, t. c. p. 296.)

Turkestan.
(Indian Peninsula,
winter.)

- humata, Milne-Edw., Rech. Ois. Foss. France, ii. p. 390, pls. 158-9 (1870).
- 41. major, Milne-Edw., t. c. p. 391 (1870).

Miocene of Allier.

### 11. DENDRANTHUS, Blyth.

(Blyth, Ann. & Mag. Nat. Hist. xiii. p. 116, 1844.)
[Cf. Oates, Faun. Brit. Ind., Birds, ii. p. 300 (1890);
Richmond, Pr. U.S. Nat. Mus. xxvi. p. 504 (1903);
Hartert, Vög. Pal. Fauna, i. p. 309 (1905).]
Budytanthus, David, Nouv. Arch. Mus. iii. Bull. p. 33

Budytanthus, David, Nouv. Arch. Mus. in. Bull. p. 33 (1867).

Limonidromus, Gould; Sharpe, Cat. Birds Brit. Mus. x. p. 532 (1885).

1. indicus (Gm.). (p. 532.)

E. Siberia.
N. China.
(Indian Peninsula,
Indo-Chinese Provinces,
Malay Peninsula,
Greater Sunda Is.,
winter.)

### III. ANTHUS, Bechstein.

[Sharpe, Cat. B. Brit. Mus. x. p. 534, 1885; Shelley, B. Africa, ii. p. 293, 1900; Reichenow, Vög. Afrikas, iii. p. 307, 1904; Hartert, Vög. Pal. Fauna, i. p. 264, 1905.]

1. **chloris**, *Licht*. (p. 539.) (Shelley, t. c. p. 295; Reichenow, t. c. p. 308.) S. Africa
(E. Cape Colony to Natal).

lineiventris, Sandev. (p. 540.)
 (Shelley, t. c. p. 297, pl. xiii. flg. 1;
 Reichenow, t. c. p. 309.)

S.W. Africa. E. & S.E. Africa (Uhehe to Natal).

- 3. crenatus, Finsch & Hartl. (p. 541.) (Shelley, t. c. p. 298, pl. xiii. fig. 2; Reichenow, t. c. p. 309.)
- S. Africa (Cape Colony).

- trivialis (Linn.). (p. 543.)
   (Shelley, t. c. p. 209; Reichenow, t. p. 311; Hartert, t. c. p. 272.)
- N. Europe,
  N. Siberia.
  E. to the Upper
  Lena River.
  C. Asia.
  (Mediterranean
  countries,
  N.E. & W. Africa,
  N.W. India,
  winter.)

5. maculatus, *Hodgs*. (p. 547.) • (Hartert, t. c. p. 273.)

C. & E. Siberia,
Kamtchatka.
Kuril Is.
Japanese Is.
(Hokkaido; Hondo).
E. Mongolia.
W. China.
Himalaya Mts.
(Indian Peninsula,
S. China, IndoChinese Provinces,
Hainan, Philippine Is
S. Japanese Is.,
winter.)

6. nilghiriensis, Sharpe, (p. 550.)

Hills of Southern India.

- brachyurus, Sundev. (p. 551.)
   (Shelley, t. c. p. 303, pl. xiv. fig. 2;
   Reichenow, t. c. p. 312.)
- S.E. Africa (Zulu-land, Natal).
- 8. calthorpæ, Layard. (p. 551, pt.) (Shelley, t. c. p. 301, pl. xiv. fig. 1.) [caffer (nee Sundev.); Reichenow, t. c. p. 312.]
- S.E. Africa (Swazi-land to E. Transvaal).
- 8 a. leggei, Ogilvic-Grant, Bull. Brit. Orn. Club, xix. p. 26 (1906).
- S.E. Ruwonzori.

- 9. latistriatus, *Jackson*, Ibis, 1899, p. 628; Shelley, t. c. p. 304; Reichenow, t. c. p. 312.
- E. Africa
  (Kavirondo
  to S. Abyssinia).
- 10. melindæ, Shelley, B. Africa, ii. p. 305; Reichenow, t. c. p. 313.
- E. Africa (Melinda).
- pyrrhonotus (Vieill.). (p. 555.)
   [leucophrys, Vieill. Cf. Shelley, t. c. p. 307;
   Reichenow, t. c. p. 316; Hartert, Vög. Pal.
   Faun. i. pp. 269, 270.]
- S. Africa
  N. to Angola.
  E. Africa
  (Mashona-land
  to Kikuyu).
- 12. gouldi, Froser. (p. 555, pt.)
  (Shelley, t, c, p. 307.)
  [sordidus, pt., Reichenow, t, c, p. 318.]
- W. Africa
  (Senegambia
  to the Congo).
  N.E. & E. Africa
  to Equatorial Africa
  (Nandi).
- vaalensis, Shelley, B. Africa, ii. p. 311.
   = leucophrys, Vieill.; Reichenow, t. c. p. 316.
- N. Natal to Transvaal.

nicholsoni, Sharpe. (p. 553.)
 (Shelley, t. c. p. 312;
 Reichenow, t. c. p. 316.)

- S. Africa
  N. to Angola.
  N.E. Africa
  (Abyssinia).
- 15. longirostris, Neumann, Orn. MB. xiii. p. 77 (1905).
- N.E. Africa (Gandjule Lake).
- pallidiventris, Sharpe, Cat. B. Brit. Mus.
   x. p. 560, 1885; Shelley, t. c. p. 306;
   Reichenow, t. c. p. 319.
- W. Africa
  (Senegambia to
  Loango).

sordidus, Rüpp. (p. 560.)
 (Shelley, t. c. p. 314;
 Reichenow, t. c. p. 318.)

N.E. Africa. Sokotra.  cockburniæ, Oate, Faun. Brit. Ind., Birds, ii. p. 305 (1890). Nilghiri Hills.

19. captus, Hartert, Vög. Pal. Faun, i.p. 269 (1905.)

Palestine.
Persia to
Baluchistan.
(Karachi, winter.)

20. jerdoni, Finsch. (p. 562.)

N.W. Himalayas.
(N. Indian Peninsula, winter.)

21. richardi, Vieill. (p. 564.)

(Reichenow, Vög. Afrikas, iii. p. 315; Hartert, t. c. p. 265.)
[infuscatus, Blyth (p. 567). Cf. Rickett & La Touche, Ibis, 1896, p. 494.]

Siberia.

N.W. China.
(Indian Peninsula,
Indo-Chinese Provinces,
S. China, winter.)
(White Nile, winter.)
Europe (acc.).

striolatus, Blyth. (p. 568.)
 (Hartert, Vög. Pal. Faun. i. p. 266.)

E. Siberia.

Mongolia.
(Indian Peninsula,
Burmese Provinces,
Andaman Is.,
winter.)

campestris (*Linn*.). (p. 569.)
 (Shelley, t. c. p. 317; Reichenow, t. c. p. 319; Hartert, t. c. p. 267.)

Europe, S. from
Southern Sweden.
Palestine. Asia
Minor.
C. Asia. S.W. Siberia.
(Mediterranean Countries
N.E. & N.W. Africa,
Plains of N.W. India,
winter.)

 minor, R. Blasius, in Naum. Naturg. Vög. Mitteleur. iii. p. 74 (1900); Hartert, Vög. Pal. Faun. i. p. 269 (19) N.W. India (winter).

rufulus, Vieill. (p. 574.)
 (Shelley, t. c. p. 319.)
 [cinnamomeus, Rüpp.; Reichenow, t. c. p. 313.]

N.E. Africa to S.E. Africa. Indian Peninsula. Burmese Provinces. Malay Peninsula. Greater and Lesser Sunda Is.

26. bocagei, Nicholson. (p. 579.)

S.W. Africa (Damara-land).

pratensis (Linn.). (p. 580.)
 (Shelley, t. c. p. 324; Reichenow, t. c. p. 311;
 Hartert, t. c. p. 275; Ridgw. t. c. p. 18.)

Europe generally

to W. Siberia
(River Ob).

N. Turkestan.
(Mediterranean countries
to Abyssinia,
winter.)
Greenland (acc.).

 anydrensis, Allen, Bull. Amer. Mus. N. H. xxi. p. 254 (1905). Gichiga River, N.E. Siberia.

29. cervinus (Pall.). (p. 585.) (Shelley, t. c. p. 325; Reichenow, t. c. p. 311; Hartert, t. c. p. 277; Ridgw. t. c. p. 15.)

N. Europe & Siberia,
Kamtchatka, and
Aleutian Is.
(Mediterraneo-Persic
Sub-Region.
Equatorial Africa,
winter.)
Alaska (acc.).
Lower California (acc.).

30. rosaceus, Hodgs. (p. 589.) (roseatus, Blyth; Hartert, t. c. p. 279.) E. Tibet.
N.W. China.
Himalayas
(Afghanistan
to Bhutan).
(Indian Peninsula,
winter.)

31. bertheloti, Bolle. (p. 591, pt.) (Hartert, t. c. p. 270.)

Canary Is.
(Lanzarote,
Ferro).

32. madeirensis, *Hartert*, Vög. Pal. Fauna, i. p. 271. (p. 591, pt.)

Madeira. Porto Santo.

33. spipoletta (*Linn.*). (p. 592.) (Hartert, t. c. p. 279.) Mts. of C. & S. Europe. Asia Minor. (Plains of C. Europe, Mediterranean countries, winter.)

34. coutellii, Savign. (p. 592, pt.) (Hartert, t. c. p. 281.)

Caucasus.

Mts. of Lebanon
and Persia.
(Palestine, Egypt,
winter.)

blakistoni, Swinh. (p. 592, pt.)
 (Hartert, t. c. p. 282.)

C. Asia.
Turkestan
to Mongolia.
(China,
N.W. India,
winter.)

pennsylvanicus, Lath. (p. 596.)
 (Ridgw. Birds N. & M. Amer. ii. p. 12.
 Hartert, t. c. p. 282.)

N. America,
generally.
(C. America, winter.)
Heligoland (acc.)

37. japonicus, Temm. & Schl. (p. 598.) (Hartert, t. c. p. 282.) E. Siberia,W. to the Lena River.Kamtchatka.(China, Japan, winter.)

38. obscurus (*Lath.*). (p. 599.) (Hartert, t. c. p. 283.) British Islands. Coasts and islands of N. France.

- rupestris, Nilsson. (p. 509, pt.)
   (littoralis, Brehm; Hartert, Vög. Pal. Fauna,
   i. p. 284.)
- Coasts of N. Russia and Scandinavia.
   (Coasts of N. Europe and British Islands, winter.)

40. bogotensis, Scl. (p. 603.)

Andes of Peru, Bolivia, Ecuador, Colombia, and Venezuela.

41. antarcticus, Cab. (p. 604.)

South Georgia Is.

42. furcatus, Lafr. & D'Orb. (p. 605.)

S. America
(Patagonia to
Argentina, Bolivia
and Peru).

43. **rufus** (*Gm.*). (p. **6**06.) \*

Brazil, Bolivia, N. to Guiana. Trinidad.

44. parvus, *Lawr.* [*Cf.* Ridgw. Birds N. & M. Amer. iii. p. 22.]

Panama.

45. chii, Vicill. (p. 608.)

Brazil.

46. peruvianus, Nicholson. (p. 609.)

Peru.

47. correndera, Vieill. (p. 610.)

Falkland Is, Patagonia. Chile. S. Brazil.

Bolivia. Peru.

<sup>\*</sup> Mr. Ridgway's remarks on A. rufus (Birds N. & M. America, iii. p. 22) must be consulted. He considers that Ginelin's name of rufus is untenable.

48. gustavi, Swinh. (p. 613.) (Hartert, Vög. Pal. Fauna, i. p. 274.)

N.E. Russia
(Petchora River)
E. to Kamtchatka &
the Commander Is.
Altai Mountains.
(Malayan Archipelago,
winter.)

49. gutturalis, De Vis, Rep. Orn. Coll. 1894, p. 5.

British New Guinea (Mt. Maneao).

50. australis, Vig. & Horsf. (p. 615.)

Australia (generally). Tasmania.

51. novæ-zealandiæ (Gm.). (p. 616.)

New Zealand, Auckland 1s.

 reischeki, *Lorenz*, Ann. Hofmus. Wien, xvii. p. 308 (1902).

Waikato, New Zcalaud.

steindachneri, Reischek, Tr. N. Z. Inst. xxi.
 p. 388 (1889). Lorenz, Ann. Hofmus.
 Wien, xvii. p. 309, pl. xii. fig. 4.

Antipodes Isl.

54. chathamensis, Lorenz, t.c. p. 309.

Chatham Is.

### IV. XANTHOCORYS, Sharpe.

(Sharpe, Cat. B. Brit. Mus. x. p. 619, 1885.)

1. nattereri, Scl. (p. 619.)

Brazil.

#### V. NEOCORYS, Scl.\*

(Sharpe, Cat. B. Brit. Mus. x. p. 620, 1885.)

1. spraguei (Audub.). (p. 620.)

N. America:
Upper Missouri,
Saskatchewan district,
Red River. (Texas,
winter.)
S.E. Mexico (winter).

#### VI. OREOCORYS, Sharpe.

(Sharpe, Cat. B. Brit. Mus. x, p. 622, 1885.)

Rhabdochlamys, Oust. Bull. Mus. Paris, 1897, no. 6, p. 208.

sylvanus (*Hodgs.*). (p. 622.)
 kiangsinensis, Dav. & Oust., Ois. Chine, p. 311,
 pl. xxxvii.

Himalaya Mts. S. China.

R. dejcani, Oust., Bull. Mus. Paris, 1897, no. 6, p. 208.

Cf. La Touche, 1bis, 1899, p. 414.

### VII. TMETOTHYLACUS, Cab.

(Anthus, pt., Sharpe, Cat. B. Brit. Mus. x. p. 618, 1885.)Cf. Shelley, B. Africa, ii. p. 326 (1900); Reichenow, Vög. Afrikas, iii. p. 325.

Charadriola, Madarász, Ann. Mus. Hungar. ii. p. 396 (1904). Cf. Jackson, Ibis, 1905, p. 104.

1. tenellus (Cab.). (p. 618.)

E. Africa.

[Cf. Salvad. Mem. Acc. Torino (2) xliv. p. 557 (1894); Shelley, B. Africa, ii. p. 326 (1900); Reichenow, t. c. p. 325.]

[singularis, Madarász, Ann. Mus. Hungar. ii. p. 396.]

<sup>\*</sup> Mr. Ridgway and Mr. Oberholser consider that Neocorys is not separable from Anthus.

#### VIII. MACRONYX, Swains.

(Sharpe, t. c. p. 623; Shelley, B. Africa, iii. p. 1, 1902; Reichenow, Vög. Afrikas, iii. p. 320, 1904.)

1. capensis (Linn.). (p. 623.) (Shelley, t, c, p, 2; Reichenow, t, c, p. 320.) South Africa.

flavicollis, Rüpp. (p. 625.)
 (Shelley, t, c, p. 11; Reichenow, t, c, p. 324.)

N.E. Africa.

W. Africa

- 3. croceus (*Vivill.*). (p. 626.) (Shelley, t. c₃ p. 4; Reichenow, t. c. p. 321.)
- (Senegambia to Angola). S. & E. Africa to Niam-Niam Country.
- ascensi, Salvad., Boll. Mus. Torino, xxii. no. 570, p. 6 (1907).

Lake Moero, C. Africa.

sharpei, Jackson, Bull. B. O. C. xiv. p. 74
 (1904); id. Ibis, 1905, p. 102, pl. iii.;
 Reichenow, t. c. p. 323.

Equatorial Africa (Mau plateau).

fulleborni, Reichenow, Orn. MB. 1900, p. 39;
 id. Vög. Afrikas, iii. p. 323, pl. (1904);
 Shelley, t. c. p. 9.

Unika-land, N. of Lake Nyasa.

 aurantiigula, Reichenow, J. f. O. 1891, p. 222;
 Shelley, t. c. p. 10; Reichenow, Vög. Afrikas, iii. p. 324. E. Africa.

8. ameliæ, De Turr. (p. 628.) (Shelley, t. c. p. 12; Reichenow, t. c. p. 324.)

Natal. Zulu-land.

9. wintoni, Sharpe, 1bis, 1891, p. 444; Reichenow, t. c. p. 325.

Equatorial Africa.

## Family XXXI. ALAUDIDÆ.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 512, 1890. Shelley, B. Africa, iii. p. 14, 1902. Reichenow, Vög. Afrikas, iii. p. 349, 1904. Hartert, Vög. Pal. Fauna, i. p. 205, 1905.)

### I. CERTHILAUDA, Swains.

(Sharpe, t. c. p. 514; Shelley, t. c. p. 18; Reichenow, t. c. p. 349.)

capensis (Bodd.). (p. 514.)
 (Shelley, t. c. p. 28; Reichenow, t. c. p. 352.)

Cape Colony.

2. albo-fasciata, Lafr.

rufula (nec Vieill.). (p. 515.) [Cf. Shelley, t. c. p. 22; Reichenow, t. c. p. 353.] S. Africa (Cape Colony to Great Namaqualand, Natal, and Transvaal).

 arenaria, Reichenow, Vög. Afrikas, iii. p. 354 (1904).

S.W. Africa (Great Namaqua-land).

somalica, Witherby, Bull. B. O. C. xiv. p. 29
 (1903); id. Ibis, 1905, pl. x.
 (Roichenow, t. c. p. 352.)

Somali-land.

11. ALÆMON, Keys. & Blasius.

(Sharpe, t. c. p. 517; Hartert, Vög. Pal. Fauna, i. p. 250, 1905.)
[Certhilauda, pt., Shelley, B. Africa, iii. p. 20, 1902; Reichenow, Vög. Afrikas, iii. p. 349, 1904.]

alaudipes (Desf.). (p. 518.)
 (Shelley, t. c. p. 10; Hartert, t. c. p. 250.)

Cape Verde Is.
Sahara of
N.W. Africa,
from Mogador
to Algeria and
Tripoli.
Egypt. Nubia.
7 Sinai Peninsula.

2. desertorum (\$tanley). (p. 519.) (Reichenow, t. c. p. 349; Hartert, t. c. p. 251.) [alaudiyes, pt., Shelley, t. c. p. 19.]

Abyssinian
Coast-lands
to Somali-land.
Arabia.

3. pallida (Blyth). (p. 519, pt.) (Hartert, t. c. p. 251.) [cincrea, Sarudny, Ois. Pers. Orient. p. 188, 1903.] Persia to the Mekran Coast. Afghanistan. Cutch. Sind.

semitorquata (Smith). (p. 521.)
 [Cf. Sharpe, Ibis, 1904, pp. 359-361.
 Cf. Shelley, t. c. p. 25; Reichenow, t. c. p. 351.]

Natal. Transvaal.

- subcoronata, Smith. (p. 521, pt.)
   [semitorquata, pt., Shelley, t. c. p. 25;
   Reichenow, t. c. p. 351. Cf. Sharpe, 1bis, 1904, p. 359.]
- W. Cape Colony.

- 6. bradshawi, Sharpe, Ibis, 1904, p. 361.
- N. Cape Colony (Orange River).
- 7. damarensis, Sharpe, Ibis, 1904, p. 361. Damara-land. (p. 521, pt.)
  [damarensis, Reichenow, t. c. p. 351 (motu propr.).]
- 8. benguelensis, *Sharpe*, Ibis, 1904, p. 361. Benguela. (p. 521, pt.)
- 9. hamertoni, Witherby, Ibis, 1905, p. 513.
- E. Somali-land.

10. altera, Witherby, Ibis, 1905, p. 514.

Wasangali Country, Somali-land.

#### III. HETEROCORYS, Sharpe.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 524, 1890; Reichenow, Vög. Afrikas, iii. p. 348, 1904.) [Certhilauda, pt., Shelley, B. Africa, iii. p. 28, 1902.]

breviunguis (Sundev.). (p. 524.)
 (Shelley, t. c. p. 28; Reichenow, t. c. p. 349.)

Interior of Cape Colony to Transvaal.

### IV. CHERSOPHILUS, Sharpe.

(Sharpe, t. c. p. 525, 1890; Hartert, Vög. Pal. Fauna, i. p. 252, 1905.)

- duponti (Vieill.). (p. 526.)
   (Erlanger, J. f. O. 1899, Taf. viii. fig. 1;
   S. Spain. Hartert, t. c. p. 252.)
- 2. lusitanicus (*Bocage*). (p. 527.) [*duponti*, pt., Hartert, *t. c.* p. 252.]

S. Portugal.

3. margaritæ (Koenig, J. f. O. 1888, p. 228; Atlas Mts. Erlanger, J. f. O. 1899, Taf. viii. fig. 2). in Tunis and S. Algeria.

# V. RHAMPHOCORYS, Bp.

(Sharpe, t. c. p. 527; Hartert, Vög. Pal. Fauna, i. p. 206, 1904.)

clot-bey (Bp.). (p. 527.)
 (Koenig, J. f. O. 1893, Taf. ii.; Hartert, t. c.
 p. 206.)

Northern Sahara
of Tunis and Algeria.
Lybian Deserts,
W. of the Nile.

### VI. OTOCORYS, Bp. \*

(Sharpe, Cat. B. Brit. Mus. xiii. p. 528, 1890; Dwight,
Auk, vii. pp. 138-158, 1890; Oberholser, Pr. U.S. Nat. Mus. xxiv. pp. 801-883, 1902.)

[Eremophila (nec Eremophilus, Humb. 1811), Hartert, Vög. Pal. Fauna, i. p. 253, 1905; Bianchi, Wiss. Res. Przew. Reisen, Aves, pp. 195-264, 1905.]

Cf. Bianchi, Bull. Acad. Pétersb. (5) xxiii. pp. 205-240 (1905); Otto, Orn. MB. 1907, pp. 84-86.

alpestris (Linn.). (p. 541.)
 (Oberholset, t. c. p. 807.)
 [flava (Gm.); Oberholser, t. c. p. 810; Hartert,
 t. c. p. 255; Bianchi, t. c. p. 201.]

N. Europe and
N. Asia.
(C. & S. Europe, winter.
E. Siberia, N. China, winter.)
N. E. British America.
(W. Canada, winter.)
U. States, winter.)

2. **hoyti**, *Bishop*, Auk, xiii, p. 130, 1896. [*Cf.* Oberholser, *t. c.* p. 812.]

N. & N.W. BritishAmerica.(C. U. States, winter.)

arcticola, Oberholser, Pr. U.S. Nat. Mus. xxiv. p. 816 (1902).

[leucolæma, Sharpe (p. 538), nec Coues.
enthymia, Oberholser, t. c. p. 817. Cf. A. O. U.
Comm., Auk, xx. p. 362, 1903.] †

Alaska and N.W. Canada. (Dakota to Utah, and Arizona, winter.)

4. atlas, Whitaker, Bull. B. O. C. vii. p. 47 (1898);
 id. Ibis, 1898, p. 604, pl. xiii.
 (Oberholser, t. c. p. 866; Hartert, t. c. p. 257.)

Atlas Mts. of Marocco.

- \* During his recent visit to England, Dr. Bianchi examined our series of Horned Larks, and has communicated to me the results of his studies, for which act of courtesy I return my warmest thanks.
- † Mr. Oberholser writes to me that he considers his O. enthymia to be a perfectly distinct form, and nearer to O. leucolama than to O. arcticola.

bilopha (*Temm.*). (p. 537.)
 [Fig., Koenig, J. f. O. 1905, Taf. x.]
 [Cf. Oberholser, Pr. U.S. Nat. Mus. xxiv.
 p. 873; Hartert, Vög. Pal. Fauna, i. p. 257.]

& Sahara of Marocco, E. to Egypt & N. Arabia, Syrian Desert.

6. brandti, Dresser. (p. 536.)
(Hartert, Vög. Pal. Fauna, i. p. 257.)
[=sihirica, Swinh.; Oberholser, t. c. p. 872.]

Steppes of Asia fron? Kirghis Steppes to Dauria; S. to Mongolia. (R. Volga, E. Turkestan, N. China, winter.)

montana, Bianchi, Ibis, 1904, p. 371; Hartert,
 t. c. p. 258; Bianchi, t. c. pp. 212, 220,
 227.

Mts. of C. Asia [to N. China?].

 przewalskii, Bianchi, Ibis, 1904, p. 371.
 (Hartert, t. c. p. 259; Bianchi, t. c. pp. 220, 231, Taf. xii. figs. 1-3.) N. Tibet (S.W. & W. Zaidam).

longirostris, Moore. (p. 536.)
 (Oberholser, t. c. p. 867.)
 [perissa, Oberholser, t. c. p. 869. \*
 argatea, Oberholser, t. c. p. 871.]
 [Cf. Hartert, t. c. p. 262; Bianchi, t. c. pp. 207–210, 220.]

N.W. Himalayas (Ladak, Kashmir, to Kumaun).

- elwesi, Blanf. (p. 534.)
   (Oberholser, t. c. p. 868; Hartert, t. c. p. 266;
   Bianchi, t. c. pp. 203-207, 220, 236, Taf. xiii.)
   [nigrifrons, Przew. Mongol. ii. p. 103, 1876.]
- E. Himalayas
  (Sikhim, Nepal).
  E. Tibet
  (Nan-shan.
  Kokonor).

S.W. Zaidam.

\* Mr. Oberholser (in litt.) dissents from this identification. He says that O. perissa is distinct from O. longirostris, being smaller and more reddish. O. argalea he also considers to be distinct from O. longirostris, though it may be identical with O. przewalskii.

khamensis, Binnchi, Ibis, 1904, p. 372.
 (Hartert, t. c. p. 262; Bianchi, t. c. pp. 220, 249, S.E. Tibot. Taf. xiv.)

teleschowi, Przew., J. f. O. 1887, p. 2.
 (Hartert, t. c. p. 261; Bianchi, t. c. pp. 220, 251, Taf. xi. tigg. 1-3.)

Mts. of N. Tibet
(Kuen-Lun.
Chamen-Tag.
Altyn-Tag).
(Khargalik, winter.)

13. penicillata (Gould). (p. 530.)
 [larvata, De Filippi, 1863.
 transcaspica, Flöricke, 1898.]
 (Hartert, t. c. p. 261; Bianchi, t. c. pp. 215, 221, part.)

Asia Minor, Caucasus, Western Persia to Kopet-dagh.

balcanica, Reichenow, Orn. MB. 1895, p. 42.
 (Hartert, t. c. p. 262; Bianchi, t. c. pp. 215, 221, part.)

Alps of the Balkan Peninsula.

albigula, Bp.; Hartert, Vög. Pal. Fauna, i. p. 262, 1905.
pallida, Sharpe, 1890 (nec Dwight).
diluta, Sharpe, 1890.
iranica, Sarudny et Härus, 1902.
orcodrama, Oberholser, 1902.
penicillata, Bianchi, t. c. pp. 215, 221 (part.), 259.]

Eastern Persia;
Afghanistan;
Hindu-Kush to Chitral;
Pamirs; Tian Shan to
Julduss plateau.
(Kashgaria, winter.)

bicornis, Brehm. (p. 532.)
 (Oberholser, t. c. p. 878; Hartert, t. c. p. 263.)

Mts. of Lebanon and Hermon, Palestine.

leucolæma (Coues). (p. 538.)
 (Oberholser, t. c. p. 820.)
 [urenicola, Hensh. (p. 541); Oberholser, t. p. 820.]

U.S. Great Plains,
S. to New Mexico,
N. Arizona & Texas,
W. to Idahe
and Nevada:
N. to Alberta.

18. praticola, Hensh. (p. 539.) Great Lakes. Upper Mississippi (Oberholser, Pr. U.S. Nat. Mus. xxiv. p. 825.) Valley. (Virginia, N.E. Texas, winter.) 19. diaphora, Oberholser, Pr. U.S. Nat. Mus. Mexico. S. Tamanlipas xxiv. p. 829 (1902). to Hidalgo. (? Oaxaca, winter.) Coast-region of Texas 20. giraudi, Hensh. (p. 549.) to N.E. Tamaulipas. (Oberholser, t. c. p. 831.) S. British Columbia. 21. merrilli, Dwight, Auk, vii. p. 153 (1890). (Oberholser, t. c. p. 833.) N.W. United States. (S. to C. California, winter.) Mexico 22. chrysolæma (Wagl.). (p. 546.) (Oberholser, t. c. p. 842.) (Puebla and E. Vera Cruz to Zacatecas and E. Jalisco). 23. insularis, Towns., Pr. U.S. Nat. Mus. xiii. Santa Barbara Is., California. p. 140 (1890). (Oberholser, t. c. p. 839.) 24. actia, Oberholser, Pr. U.S. Nat. Mus. xxiv. S. coast of California. p. 845 (1902).

25. ammophila, Oberholser, t. c. p. 849. Southern California [Cf. A. O. U. Comm., Auk, xx. p. 362 (1903).] W. of Sierra Nevada and San Jacinto Mts. 26. peregrina, Scl. (p. 547.) (Oberholser, t. c. p. 851.) U.S. Colombia.

27. rubea, Hensh. (p. 548.) (Oberholser, t. c. p. 851.) Sacramento Valley, California,

28. oaxacæ, Nelson, Auk, xiv. p. 54 (1897). (Oberholser, t. c. p. 854.) Mexico (Oaxaca).

29. occidentalis (McCall). (Oberholser, t. c. p. 855.) C. New Mexico.
C. Arizona.
(N. Sonora,
Chibuahua,
W. Texas, winter.)

30. adusta, *Dwight*, Auk, vii. p. 148 (1890). (Oberholser, t. c. p. 858.)

Central S. Arizona.
(N. Sonora,
Chihuahua, winter.)

31. strigata, *Hensh.* (p. 549.) (Oberholser, t. c. p. 837.)

Pacific States
of N. America
(British Columbia
to Oregon).
(California &
W. Nevada, winter.)

 aphrasta, Oberholser, Pr. U.S. Nat. Mus. xxiv. p. 860 (1902). S.E. Arizona.
S.W. New Mexico.
Mexico
(Chihuahua.
Coahuila.
Durango).

33. pallida, *Dwight*, Auk, vii. p. 154 (1890); Oberholser, t. c. p. 863. N.W. Mexico. Lower California. 34. leucansiptila, Oberholser, t. c. p. 864; A. O. U. eS.W. Arizona.
Comm., Auk, xx. p. 362 (1903).

N. to S. Nevada.

berlepschi, Hartert, J. f. O. 1890, p. 103; id.
 Ibis, 1892, p. 123, pl. xiii.; Oberh. t. c.
 p. 879 (1902); Sholley, B. Africa, ii.
 p. 140 (1902); Reichenow, Vög. Afr.
 iii. p. 327, note (1904) \*.

#### VII. MELANOCORYPHA, Boie.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 550, 1890; Shelley, B. Africa, iii. p. 121; Reichenow, Vög. Afrikas, iii. p. 371, 1904; Hartert, Vög. Pal. Fauna, i. p. 207, 1904.)

1. calandra (*Linn.*). (p. 551.) (Hartert, t. c. p. 208.) Mediterranean
Countries to
S. Russia and
the Caspian Sea.

 psammochroa, *Hartert*, Vög. Pal. Fauna, i. p. 210 (1904). Transcaspia to
E. Persia and
Afghanistan.

 maxima, (iould. (p. 554.)
 (Hartert, t. c. p. 211.)
 Bianchi, Wiss. Res. Przew. Reis., Aves, p. 265, 1905. N. Sikhim and High Tibet to Kansu and Kokonor.

\* This extraordinary species of Horned Lark is said to have been found in "Caffraria," a habitat so foreign to the general range of the genus as to be almost unbelievable. The researches of naturalists in South Africa, and of British officers during the late war, have not confirmed the existence of such a distinct species of Otocorys in South Africa, and one can only suggest that its habitat must be sought elsewhere.

bimaculata (Méhétr.). (p. 555.)
 (Shelley, t. c. p. 121; Reichenow, t. c. p. 371;
 Hartert, t. c. p. 210.)

C. Asia.
Transcaspia.
W. to Mt. Lebanon and Taurus Mts.
E. to Persia and Baluchistan.
(N.E. Africa,
Blue Nile,
N.W. India,
winter.)

5. sibirica (*Gm.*). (p. 557.) (Hartert, t. c. p. 211.) Steppes of S. Russia, Transcaspia, W. Turkestan to the Yenesei River, (W. Europe, occ. winter.)

6. mongolica (*Pall.*). (p. 558.) (Hartert, t. c. p. 212.) Dauria, Mongolia. Manchuria. (N. China, winter.)

7. yeltoniensis (*Forst.*). (p. 559.) (Hartert, *t. c.* p. 213.) Salt-steppes
of S. Russia,
Transcaspin,
E. to Turkestan.
N. to W. Siberia.
(W. Europe, occ. winter.)

## VIII. PSEUDALÆMON, Lort Phillips.

(Lort Phillips, Ibis, 1898, p. 400; Shelley, B. Africa, iii. p. 118, 1902; Reichenow, Vög. Afrikas, iii. p. 372, 1904.)

 fremantlei (Lort Phillips, Bull. B. O. C. vi. p. xlvi, 1897; id. Ibis, 1898, p. 400, pl. 9. fig. 2; Shelley, t. c. p. 119; Reichenow, t. c. p. 372).

Somali-land.

 delamerei, Sharpe, Bull. B. O. C. x. p. cii, 1900; Shelley, t. c. p. 120; Reichenow, t. c. p. 373.

British E. Africa (Athi River).

# IX. AËTHOCORYS, Sharpe.

(Sharpe, Bull. B. O. C. xii. p. 62, 1902; Reichenow, Vög. Afrikas, iii. p. 373, 1904.) [Alauda, pt., Shelley, B. Africa, iii. p. 117, 1902.]

 personata (Sharpe, P. Z. S. 1895, p. 471; Sonfali-land. Reichenow, t. c. p. 373).
 [Alauda personata, Shelley, t. c. p. 118.]

### X. TEPHROCORYS, Sharpe.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 561, 1890;
Hartert, Nov. Zool. vii. p. 47, 1900;
Shelley, B. Africa, ii. p. 122, 1902.)
[Calandrella, pt., Reichenow, Vög. Afrikas, iii. p. 577, 1904.]

- cinerea (*lim.*). (p. 561.)
   (Shelley, t. c. p. 123; Reichenow, t. c. p. 377.)
   spleniata, Strickl. (p. 563.)
   (Reichenow, t. c. p. 378.)
   anderssoni, Tristr. (p. 564.)
   (Reichenow, t. c. p. 378.)
- S. Africa to Mashona-land and Benguela.

2. saturatior, Reichenow, Vög. Afrikas, iii. p. 378.

Equatorial Africa to N. Nyasa-land. Angola.

ruficeps (R"pp.). (p. 563.)
 (Shelley, t. c. p. 126; Reichenow, t. c. p. 379.)

N.E. Africa (Abyssinia, Somali-land).

4. blanfordi, Shelley, B. Africa, iii. p. 128, pl. 21. N. Abyssinia. fig. 2.

#### XI. SPIZOCORYS, Sundev.

(Sharpe, t. c. p. 564.)
[Calandrella, pt., Shelley, t. c. p. 133; Reichenow, t. c. p. 374, 1904.]

- 1. conirostris (Sundev.). (p. 564.) (Shelley, t. c. p. 133; Reichenow, t. c. p. 375.)
- S. Africa (Transvaal, Great Namaqua-land, Damara-land).
- 2. starki, Shelley, B. Africa, iii. p. 135, pl. 22.
   fig. 2. (p. 564, pt.)
  - (Reichenow, t.c. p. 376.)

- S. Africa (Transvaal to Damara-land).
- sclateri, Shelley. B. Africa, iii. p. 376, pl. 22.
   fig. 3; Reichenow, t. c. p. 376.
   (p. 564, pt.)
- S. Africa (Great Namaqua-land).
- athensis, Sharpe, Bull. B. O. C. x. p. ci (1900);
   Shelley, t. c. p. 132.
- British E. Africa (Athi River).
- razæ\*, Alexander, Ibis, 1898, pp. 107, 282, pl. 3; Cape Verde Is. Shelley, B. Africa, iii, p. 137 (1902). (Raza 1sl.).
- 6. obbiensis, Witherby, Ibis, 1905, p. 514.

Obbia, & Somali-land.

<sup>\*</sup> Dr. Bianchi points out that this species has a small but distinct first primary, this being absent in Spizocorys. He considers it to belong to a distinct genus, and proposes the name Razocorys for it.

### XII. ALAUDA, Linn. \*

(Sharpe, Cat. B. Brit. Mus. xiii. p. 566, 1890; Bianchi, Ann. Mus. Zool. St. Pétersb. ix. pp. xx-xxxi, 1904; id. Wiss. Res. Przew. Reis., Aves, pp. 329-330, 1905; Hartert, Vög. Pal. Fauna, i. p. 243, 1905.)

1. arvensis, Linn. (p. 567.)

(Bianchi, tt. cc. pp. xxix, 329; Hartert, t. c. p. 242.)

cantarella, Bp. 1841, 1850 (p. 567, pt.): dulcivox, Hodgs., Brooks, 1873: pekinensis, Swinhoe, 1863: intermedia, Swinhoe, 1863 (p. 567, pt.): armeniaca, Bogdanow, 1879: nana, Giglioli, 1886: scotica, Tschusi, 1903, Orn. Jahrb. xii. p. 162: cinerca, Ehmeke, 1903, Journ. Orn. p. 149: subalpina, Ehmeke, 1903, t. c. p. 150: flavescens, Ehmeke, 1903, l. c. p. 151: cinerascens, Ehmeke f. Reichenow, 1904, l. c. p. 313: intercedens, Ehmeke, 1904, Ann. Mus. Hung. ii. p. 296: balcanica, Ehmeke, 1904, L. c. p. 297: minuta, Ehmeke, 1904, l. c. p. 298: schach, Ehmeke, 1904, l. c. p. 299: beludshistana, Ehmeke, 1904, l. c. p. 299: cypriaca, Ehmeke, 1904, l.c. p. 300: insularis, Ehmeke, 1904, l. c. p. 300: sordida, Ehmeke, 1904, l. c. p. 300: subtilis, Ehmeke, 1904, l. c. p. 300. [Cf. Hartert, Vög. Pal. Faun. i. pp. 246-248.]

tries throughout
Europe and Western
Asia to the Lena River
and North-eastern
Mongolia; in winter
to Sahara, N.W.
Himalayas, Zaidam,
and the basin of Lewer
Yang-tse-kiang.

From Atlantic and the

Mediterranean coun-

 harterti, Whitaker, Bull. B. O. C. xv. pp. 19-20. (Harteri, t. c. p. 247.) Northern Tunis and Algeria.

blakistoni, Stejneger, 1884, Proc. Biol. Soc.
 Washington, ii. p. 98; id. Proc. U. S.
 Nat. Mus. xvi. 1892, p. 304.
 (Bianchi, t. c. pp. xxx, 329.)

N.E. Siberia from the Lena River to Amoorland; in winter to the basin of the Lower Yang-tse-kiang.

 buxtoni, Allen, Bull. Amer. Mus. Nat. Hist. xxi, p. 247 (1895).

Gichiga River, N.E. Siberia.

<sup>\*</sup> Dr. Bianchi has recently made a study of the Sky-Larks, and has communicated his conclusions to me for the purposes of the present work.

gulgula, Frankl. (p. 575.)
 (Bianchi, tt. cc. pp. xxxi, 330.)
 triborhyncha, Hodgs., Hume, Brooks.
 inconspicua, Severtzow, 1873 (p. 567, pt.).
 transcaspica, Ehmeke, 1904, Ann. Mus. Huug.
 ii. p. 301; cf. Hartert, t. c. p. 249.

From Sir-Daria and
Transcaspian District
through Persia and
Afghanistan to the
plains of India as
far east as Burma.

 guttata, Brooks, 1872, J. A. S. Beng. xli. ii. p. 73.
 (Bianchi, tt. cc. pp. xxxi, 330.)
 leiopus vel orientalis, Hodgs, (nom. nudum). From Gilgit and Cashmere, possibly throughout the upper zones of the Himalayas.

australis, Brooks, 1873, Str. Feuth. i. p. 486.
 (Hartert, t. c. p. 249.)

Hills of S. India. Malabar Coast. Ceylon.

8. japonica, Temm. & Schl. (Bianchi, tt. cc. pp. xxx, 329.)

Japanese Archipelago.

inopinata, Bianchi, 1904, Ann. Mus. St.
Pétersb. ix. pp. xxiv, xxx, xxxi.
 (Bianchi, Wiss. Res. Przew. Reis., Aves. pp. 329
338, 1905.)

Eastern border of Tibet from Nanshan Mts. to the basin of the Upper Mekong and Lhasa.

cœlivox, Swinhoc. (p. 575, pt.)
 (Bianchi, tt. cc. pp. xxxi, 329.)

S. China northwards to the Yang-tso-kiang.

11. wattersi, Swinhov. (pp. 576-577.)

Cochin-Chiua. Formosa. Pescadores. Philippines.

12. sala, Swinh. (pp. 576-577.)

N. Formosa. Hainan.

- gypsorum. Portis, Mem. R. Accad. Torino, (2) xxxviii. p. 186, pl. fig. 40 (1888).
- 14. major, Portis, t. c. p. 100, pl. fig. 41 (1888). Italy (fossil).

#### XIII. CALANDRELLA, Kaup.

(Sharpe, t. c. p. 579, 1890; Oates, Faun. Brit. Ind., Birds, ii. p. 327 (1890); Shelley, t. c. p. 128 (part.); Reichenow, Vög. Afrikas, iii. p. 374, 1904 (part.); Hartert, Vög. Pal. Fauna, i. p. 214, 1904; Bianchi, Wiss. Res. Przew. Reis., Aves, pp. 281–304, 1905.)

brachydactyla (Leisler). (p. 580.)
 (Shelley, t. c. p. 129; Reichenow, t. c. p. 374;
 Hartert, t. c. p. 214; Bianchi, t. c. pp. 288, 289;
 Oates, Faun, Brit. Ind., Birds, ii. p. 327.
 [? kollyi (Temm.). (p. 579, note.)
 itala (Brehm); Erlanger, J. f. O. 1899, Taf. vii.
 fig. 1.
 longipennis, Eversm. Bull. Soc. Nat. Mosc.
 1848, p. 219.]

From Central France
throughout the ...
Mediterranean
region and S. Russia
to S.E. Siberia.
(Western part of
Mongolia and
N.W. India in winter.)

dukhunensis (Sykes). (p. 584.)
 (Hartert, t. c. p. 217; Bianchi, t. c. pp. 290, 295;
 Oates, Faun. Brit. Ind., Birds, ii. p. 328.)

Gobi desert south of the Tian-shan Mts. southwards to Zaidam. Shensi, W. China.\* (India cast of the line down from Bombay to Kumaon, winter.)

tibetana, Brooks. (p. 585.)
 (Hartert, t. c. p. 216; Bianchi, t. c. p. 206;
 Oates, Faun. Brit. Ind., Birds, ii. p. 329.)

Tibet from Kwen-lun and Nan-shan to Himalayas.

- acutirostris, Hume. (p. 585.)
   (Sharpe, Bull. B. O. C. xii. p. 61 (1902); Bianchi, t. c. pp. 283-286; Oates, Faun. Brit. Ind., Birds, ii. p. 329; Shelley, t. c. p. 131; Reichenow, t. c. p. 375.)
- W. Tian-Shan, Pamir,
  Karakorum and
  Kashmir.
  (Athi River in Brit.
  East Africa, winter.)

<sup>\*</sup> Mr. C. W. Richmond informs me that the U.S. Nat. Museum has specimens from Shensi.

## XIV. ALAUDULA, Horsf. & Moore.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 586, 1890; Oates, Faun. Brit. Ind., Birds, ii. p. 330 (1890); Reichenow, Vög. Afrikas, iii. p. 380, 1904; Bianchi, Wiss. Res. Przew. Reis., Aves, pp. 304-328, 1905.)

[=Calandrella, pt., Hartert, Vög. Pal. Fauna, i. p. 218.]

- raytal (Blyth). (p. 591.)
   (Oates, t. c. p. 330; Hartert, t. c. p. 219, note;
   Bianchi, t. c. p. 310.)
- N. Indian Peninsula. Burma.
- 2. adamsi (Hume). (p. 592.)
  (Oates, t. c. p. 331; Hartert, t. c. p. 219, note;
  Bianchi, t. c. p. 310.)
- N.W. India, Sind and Punjab as far east as the Junna.
- 3. heinei (Homeyer).
  (Cf. Hartert, t. c. p. 219.)
  [pispoletta, auct. (p. 587.)
  pispoletta, Bianchi, t. c. p. 311 (part.).
  minuta, Sarudny & Loudon, Orn, Jahrb. xiv.
  p. 227, 1904.]
- Steppes of S. Russia from the Lower Volga through Aralo-Caspian lowlands, Turkestan, and S. Siberia to N.E. Mongolia as far as Chingan Mts.
- 4. leucophæa (Severtz.). (p. 593.) (Hartert, t. c. p. 219.) pispoletta, var. Bianchi, t. c. p. 311 (part.).

W. Turkestan. (E. Persia, winter.)

 persica, Sharpe. (p. 590.)
 (Oates, t. c. p. 331; Hartert, t. c. p. 220; Bianchi, t. c. p. 311.)
 seistanica, Sarudny & Loudon, Orn. Jahrb. xiv. p. 222 (1904). From Palestine and Syria to Persia and Afghanistan (Punjab, winter).

- seebohmi, Sharpe. (p. 590.)
   (Hartert, t. c. p. 220; Bianchi, t. c. pp. 311, 313.)
   kukunoorensis, Przewalski. (p. 586, note.)
   Partial albino, cf. Bianchi, t. c. pp. 317-318.
- E. Turkestan, throughout the Gobi desert and Mongolia to Zaidam, Kuku-nor, and the Upper Hoangho.

cheleensis, Swinh. (p. 589.)
 (Hartert, t. c. p. 220; Bianchi, t. c. p. 311.)

Coasts of Petcheli Bay, N. China.

bætica, Dresser. (p. 588.)
 (Hartert, t. c. p. 218; Bianchi, t. c. p. 310.)

S. Spain.

minor (Cab.). (p. 588.)
 (Shelley, t. c. p. 139; Reichenow, t. c. p. 380;
 Hartert, t. c. p. 218; Bianchi, t. c. p. 310.)

N. Africa (Marocco to Lower Egypt).

10. rufescens (Vieili.).
 [canariensis, Hartert, Bull. B. O. C. xi. p. 64 (1901).]
 [Cf. Hartert, Nov. Zool. viii. p. 325 (1901);
 id. Vög. Pal. Fauna, i. p. 217; Bianchi, t. c. p. 311.]

Canary Islands
(Tenerife).

11. polatzeki, Hartert, Vög. Pal. Fauna, i. p. 217.

Canary Is.
(Fuertaventura,
Lanzarote).

somalica, Sharpe, P. Z. S. 1895, p. 472.
 (Shelley, t. c. p. 132; Reichenow, t. c. p. 377.)

Somali-land.

## XV. MIRAFRA, Horsf.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 593, 1890;Shelley, B. Africa, iii. p. 30, 1902;Reichenow, Vög. Afrikas, iii. p. 331, 1904.)

nivosa (Swains.). (p. 522.)
 (Shelley, t. c. p. 33; Reichenow, t. c. p. 330.)

W. Cape Colony to Namaqua-land, E. to Natal.

pœcilosterna (Reichenow).
 (Shelley, t. c. p. 40, pl. 16. fig. 1; Reichenow,
 t. c. p. 331.)

E. Africa
(Kilimanjaro
to Pangani R.
and Masai-land).

3. rufipilea (*Vicill.*). (p. 597.) (Shelley, t. c. p. 46; Reichenow, t. c. p. 342.)

S.E. Africa (Orange B. Colony to Matabele-land).

4. apiata (Vieill.). (p. 598.) (Shelley, t. c. p. 41; Reichenow, t. c. p. 338.)

Cape Colony to Bechuana-land.

 buckleyi (Shelley). (p. 599.)
 (Shelley, t. c. p. 67, pl. 19. fig. I; Reichenow, t. c. p. 334.) W. Africa (Gold Coast to Nigeria).

6. fischeri (Reichenow). (p. 600.)
(Shelley, t. c. p. 43, pl. 16. fig. 2; Reichenow, t. c. p. 339.)
[tigrina, Oust. Le Nat. 1893, p. 231.]

E. Africa
(Wadelai to
Tanganyika districts
and Zambesia).
S. Africa
(Mashona-land
to Swazi-land).

S.W. Africa (Congo to Benguela).

 degeni, Ogilvic-Grant, Bull. B. O. O. xiii. p. 28.
 [=fischeri, teste Reichenow, Vög. Δfrikas, iii. p. 339.] S. Abyssinia.

8. zombæ, Ogilvie-Grant, t. c. p. 27, [=fischeri, teste Reichenow, t. c. p. 339.]

Nyasa-land.

9. rufocinnamomea (Salvad.). (p. 600.) (Shelley, t, c. p. 45; Reichenow, t. c. p. 341.) Abyssinia to Ugogo and Equatorial Africa.

nigrescens, Reichenow, Orn. MB. 1900,
 p. 39; Shelley, B. Africa, iii. p. 69
 (1902); Reichenow, Vög. Afrikas, iii.
 p. 343 (1904).

E. Africa (Ukinga). 11. hova, *Hartl*. (p. 601.) (Shelley, t. c. p. 61.)

Madagascar.

javanica, Horsf. (p. 602.)
 Cf. Hartert, Nov. Zool. xii. pp. 236, 237 (1905).

Java. Bali. S. Borneo.

13. secunda, Sharpe. (p. 603.)

S. & N.W. Australia.

14. cheniana, Smith. (p. 603.) (Shelley, t. c. p. 65; Reichenow, t. c. p. 336.) S. Africa
(N. Cape Colony
to Transvaal).

 horsfieldi, Gould. (p. 604.)
 (Fig., North, Agric. Gaz. N. S. Wales, viii. pl. xiv. fig. 1, 1897). S. Queensland. New South Wales. Victoria. S. Australia.

woodwardi, Milligan, Viet. Nat. xviii. p. 25
(1901).

W. & N.W. Australia.

 rufescens, Ingram, Bull. B. O. C. xvi. p. 116 (1906). Alexandria, N. Terr. of S. Australia.

 milligani, nom. emend. pallida, Hall, Emu, iii. p. 231 (1904); nec Sharpe, 1902. N.W. Australia.

19. parva, Swinh. (p. 604.)

Lesser Sunda Is. (Flores, Sumbawa, Lombok, Savu, Sumba). 21). philippinensis, Wardlaw Ramsay. (p. 605.) Philippine Is. (Luzon; Mindanao).

21. cantillans, Blyth. (p. 605.)

C. & S. India to N.W. India (Kashmir).

22. simplex, Hengl. (p. 595, note.)
marginata, Hawker, Bull. B. O. O. vii. p. lv (1898); id. Ibis, 1809, p. 64, pl. 2. fig. 2;
—cantillars, Blyth; Grant & Reid, Ibis, 1901, p. 528. Cf. Shelley, B. Africa, iii. p. 64;
Reichenow? Vög. Afrikas, iii. p. 335 (1904).

N.E. Africa
(Arabia.
Somali-land.
S. Abyssinia).

23. fringillaris, Sundev. (p. 606.) (Shelley, t. c. p. 63; Reichenow, t. c. p. 336.)

S. Africa
(Damara-land
to Transvaal).

damarensis, Sharpe. (p. 612.)
 (Shelley, t. c. p. 58; Reichenow, t. c. p. 337.)

Damara-land.

25. cordofanica, *Strickl*. (p. 606.) (Shelley, t. c. p. 57; Reichenow, t. c. p. 337.) N.E. Africa (Kordofan to Gazelle River).

albicauda, Reichenow, J. f. O. 1891, p. 223;
 Shelley, B. Africa, iii, p. 66, pl. 18.
 fig. 2; Reichenow, Vög. Afrikas, iii.
 p. 338 (1905).

E. Africa
(White Nile
to Uniamesi).

africana, Smith. (p. 607.)
 (Shelley, t. c. p. 51; Reichenow, t. c. p. 343.)

S. Africa.

28. transvaalensis, *Hartert*, Nov. Zool. 1900, Transvaal. p. 45; Shelley, t. c. p. 54.

29.	occidentalis (Hartlaub), 1857.
	(Shelley, t. c. p. 54; Reichenow, t. c. p. 344.)
	[tropicalis, Hartert, Nov. Zool. 1900, p. 45.]

- •From the Cunene and Zambesi northwards to Gaboon and French Congo.
- 30. grisescens, Sharpe, Bull. B. O. C. xii. p. 62 (1902).

  [Cf. Shelley, t. c. p. 54; Reichenow, t. c.

E. Transvaal to Zambesia.

p. 345.]

pallida, Sharpe, t. c. p. 62.
 pallidior, Shelley, t. c. p. 54.
 [Cf. Reichenow, t. c. p. 345.]

Damara-land.

athi, Hartert, Nov. Zool. 1900, p. 46.
 (Shelley, t. c. p. 50, pl. 17. fig. 1; Reichenow, t. c. p. 345.)
 [Cf. Hartert, Bull. B. O. C. xi. p. 64, 1901.]

British E. Africa (Athi River to Lake Naivasha).

angolensis, Bocage. (p. 593, note.)
 (Shelley, t. c. p. 68; Reichenow, t. c. p. 345.)

Benguela.

34. assamica, McClell. (p. 609.)

Himalayas
(Masuri to Assam).
Arakan. E. Bengal.
Cochin China.

35. erythroptera, Jerd. (p. 612.)

Indian Peninsula.

36. affinis, Jerd. (p. 614.)

Ceylon. S. Indian Peninsula.

37. microptera, Hume. (p. 615.)

Indo-Chinese
Countries
(Burma to
Cochin China).

- smithi, nom. emend.
   [africanoides (!), Smith. (p. 616.)]
   (Shelley, B. Africa, iii. p. 58; Reichenow, Vög.
   Afrikas, iii. p. 333.)
- S. Africa
  (N. Cape Colony
  to Natal and
  the Zambesi,
  and W. to Damaraland).
- 39. intercedens, Reichenow, Orn. MB. 1895, p. 96; Shelley, B. Afr. iii. p. 60, pl. 18. flg. 1 (1902); Reichenow, t. c. p. 334.

Somali-land to Masai-land.

40. alopex, Sharpe. (p. 617.) (Shelley, t. c. p. 60; Reichenow, t. c. p. 334.) Somali-land to Equatorial Africa (Lipikia).

nævia (Strickl.). (p. 617.)
 (Shelley, B. Africa, iii. p. 38, pl. 15. fig. 2;
 Reichenow, t. c. p. 331.)

S. & S.W. Africa (Orange River. Griqua-land to Damara-land).

42. **plebeia** (Cah.). (p. 593, note.) (Shelley, t. c. p. 40; Reichenow, t. c. p. 332.)

S.W. Africa (Loango Coast).

43. sabota, Smith. (p. 618.) (Shelley, t. c. p. 36; Reichenow, t. c. p. 332.)

C. & S.E. Africa.
Latakoo to Natal.
Swazi-land to
E. Transvaal and
Matabele-land.

gilletti, Sharpe, Bull, B.O.C. iv. p. xxix (1895).
 (Shelley, B. Africa, iii. p. 35, pl. 15. fig. 1;
 Reichenow, Vög. Afrikas, iii. p. 333.)

Somali-land to S. Abyssinia.

collaris, Sharpe, Bull. B.O. C. v. p. xxiv (1896);
 Donaldson Smith, Unknown Afr.
 Countr. pl. to p. 126 (1897).
 (Shelley, B. Africa, iii. p. 70, pl. 19, fig. 2;

Reichenow, Vög. Afrikas, iii. p. 343, 1904.)

E. Somali-land to Lake Rudolf.

ŧ

#### XVI. SPILOCORYDON, Reichenow.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 620, 1890; id. Ibis, 1899, p. 624; Shelley, B. Africa, iii. p. 48, 1902.)
[Mirafra, pt., Reichenow, Vög. Afrikas, iii. p. 346, 1904.]

- 1. hypermetrus, Reichenow. (p. 620.)

  (Shelley, t. c. p. 48, pl. 17. fig. 2; Reichenow,
  t. c. p. 346.)

  E. Africa
  (S. Abyssinia
  to Uzaramo).
- sharpei, Elliot, Field Columb. Mus. Orn. i. Somali-land. no. 2, p. 37 (1895).
   (Cf. Shelley, t. c. p. 49; Reichenow, t. c. p. 346.)

# XVII. PINAROCORYS, Shelley.

(Shelley, B. Africa, iii. p. 71, 1902.) [Reichenow, Vög. Afrikas, iii. p. 347, 1904.]

- nigricans (Sundev.). (p. 619.)
   (Shelley, t. c. p. 71; Reichenow, t. c. p. 347.)
- S. Africa
  (Zulu-land
  to Zambesia).
  S.W. Africa
  (Damara-land
  to Benguela).
- erythropygia (Strickl.). (p. 619.)
   (Shelley, t. c. p. 74; Reichenow, t. c. p. 347.)
- W. Africa
  (Gold Coast,
  Togo-land).
  N.E. Africa
  (Kordofan to
  Gazelle River).

### XVIII. HELIOCORYS, Sharpe.

(Sharpe, t. c. p. 623; Shelley, t. c. p. 113; Reichenow, t. c. p. 362.)

modesta (*Heugl.*). (p. 623.)
 (Shelley, t. c. p. 113; Reichenow, t. c. p. 363.)
 [giffardi, Hartert, Bull. B. O. C. x. p. 5 (1899).]

N.E. Africa
(Upper White Nile).
W. Africa
(Gold Coast
Hinterland).

#### XIX. DEWETIA, Buturlin.

- (Buturlin, Auk, xxi. p. 80, 1904.)
- [Botha, Shelley (nec Rafin.), B. Africa, iii. p. 104, 1902.]
- 1. difficilis (Shelley, t. c. p. 105, pl. 22. fig. 1).

Orange River Colony.

## XX. SPIZALAUDA, Blyth.

(Sharpe, t. c. p. 621.)

deva (Sykes). (p. 621.)

N.W. & C. India. Kutch to N.W. P. Mysore. Madras.

# XXI. GALERIDA, Boie.

[Galerita, Sharpe, Cat. B. Brit. Mus. xiii. p. 625 (1890); Shelley, B. Africa, iii. p. 105 (1902).
Ptilocorys, Madarász, Mad. Füz. ii. p. 48 (1899).
Corydus, Dresser, Man. Pal. Birds, i. p. 390 (1903).
Galerida, Reichenow, Vög. Afrikas, iii. p. 359 (1904);
Hartert, Vög. Pal. Fauna, i. p. 226 (1904).

nigricans, Brehm. (p. 626, pt.)
 (Hartert, t. c. p. 227.)
 [deltæ, Hartert, Nov. Zool. 1897, p. 144.]

Lower Egypt
(Delta of the Nile).

2. cristata (Linn.). (p. 626.) C. & S. Europe \* (Hartert, t. c. p. 228.) tenuirostris, Brehm; Hartert, t. c. p. 230; [Cf. Bianchi, Wiss. Res. Przew. Reis., Aves, p. 357 note, 1905].

caucasica, Tacz. (p. 626, pt.)
 magdæ, Loudon & Sarudny, Orn. Jahrb. xiv.
 p. 172 (1903).
 (Hartert, t. c. p. 230.)

Caucasus
to Western
districts of the
Caspian Sea.
Lenkoran.

4. vamberyi, *Härms*, Orn. MB. 1907, p. 50.

Transcaspia.

meridionalis, Brehm. (p. 626, pt.)
 (Hartert, t. c. p. 230.)
 [balcanica, Arrigoni degli Oddi, Atl. Orn. p. 241 (1902).
 madarasci, Herman, Aquila, 1903, p. 274.]

Balkan Peninsula. Dalmatia.

6. neumanni, Hilgert, Orn. MB, 1907, p. 68.

C. Italy.

7. pallida, Brehm. (p. 626, pt.) (Hartert, t. c. p. 231.)

S. Spain. Portugal.

8. kleinschmidti, Erlanger, J. f. O. 1899, p. 345, Taf. ix. fig. 2. (Hartert, t. c. p. 231.)

N. Marocco (Tangier).

9. riggenbachi, Hartert, Nov. Zool. 1902, p. 333; id. Vög. Pal. Fauna, i. p. 231.

C. & S.W. Marocco.

10. macrorhyncha, Tristr. (p. 626, pt.) (Hartert, t. c. p. 232.) N. & O. Algeria.

<sup>\*</sup> Dr. Hartert considers that the Crested Lark from Cyprus will prove to be a distinct form of G. cristata (cf. Vög. Pal. Fauna, i, p. 229).

11. carthaginis, Kleinschm. & Hilgert, Orn. MB. Tunis. xiii, p. 188 (1905).
[macrorhymcha (nec Tristr.), Erlanger, J. f. O. 1889, Taf. ix. fig. 3.]

12. arenicola, Tristr. (p. 635.)
(Hartert, t. p. p. 232.)
[reichenowi, Erlanger, J. f. O. 1899, 351,
Taf. ix. flg. 5.]

Algeria.

- [arenicola (nec Tristr.); Erlanger, J. f. O. 1899, Taf. ix, fig. 4.]
- senegalensis (P. L. S. Müller). (p. 626, pt.)
   (Shelley, t. c. p. 108; Reichenow, Vög. Afr.
   iii. p. 359 (1904); Hartert, t. c. p. 233.)

W. Africa (Senegambia to Nigeria). S. Sahara.

isabellina, Bp. (p. 635.)
 (Hartert, t. c. p. 233; Shelley, t. c. p. 110.)
 [abyssinica, Bp.; Reichenow, t. c. p. 361.]

S. Nubia. Egyptian Sudan.

16. altirostris, *Brehm.* (p. 626, pt.) (Hartert, t. c. p. 234.)

Egypt. E. Sudan.

17. caroli, Harterl, Vög. Pal. Fauna, i. p. 234 (1904).

Lower Egypt
(Natron Valley).

brachyura, Tristr. (p. 626, pt.)\*
 [deserticolor, Festa, Boll. Mus. Torino, ix. no. 174, p. 4, 1894.]
 (Hartert, t. c. p. 234.)

Palestine.

\* Dr. Hartert believes that a distinct form of G. brachyura will be found to inhabit the shores of the Red Sea, while another race occurs in Somali-land; but his material for exact determination was insufficient (cf. Vög. Pal. Fauna, i. pp. 234, 235).



 cinnamomina, Hartert, Vög. Pal. Fauna, i. p. 235 (1904). N. Palestine (Mt. Carmel).

20. tardinata, Hartert, t. c. p. 235.

S. Arabia.

 magna, Hume. (p. 626, pt.)
 (Hartert, t. c. p. 235; Bianchi, Wiss. Res. Przew. Reis., Aves, p. 378, 1905.) C. Asia
(Lob-Nor to
Yarkand,
E. Persia, Afghanistan,
Baluchistan).
(E. Turkestan.
N.W. India, winter.)

22. iwanowi, Loudon, Orn. Jahrb. xiv. p. 171 (1903).
(Hartert, t. c. p. 236.)

N. Turkestan. Transcaspia.

 chendoola (Frankl.). (p. 626, pt.)
 (Hartert, t. c. p. 236; Bianchi, Wiss. Res. Przew. Reis., Aves, pp. 350-353, 1905.) N.W. & C. India.

 leautungensis (Swinh.). (p. 626, pt.)
 (Hartert, t. c. p. 236; Bianchi, Wiss. Res. Przew. Reis., Aves, p. 358, 1905.) N. & N.W. China.

25. coreensis, Tacz. (p. 626, pt.) (Hartert, t. c. p. 236.)

Korea.

theklæ, Brehm. (p. 633.)
 (Whitaker, Ibis, 1895, p. 99; Erlanger, J. f. O. 1899, Taf. ix. fig. 1; Hartert, t. c. p. 237.)
 [miramaræ, Homeyer; Erlanger, J. f. O. 1899, Taf. ix. fig. 2.]

S. Spain. Portugal. 27. erlangeri, Hartet, Vög. Pal. Fauna, i. p. 237 (1904).

N. Marocco (Tangier).

28. ruficolor, Whitaker, Ibis, 1898, p. 603; C. & S. Marocco. Hartort, t. c. p. 238.

29. schlüteri, Kleinschmidt, Orn. MB. xii. 1904, р. 196.

Algerian coast.

**50.** harterti, Erlanger, J. f. O. 1899, p. 332, Taf. ix. fig. 3; Hartert, t, c. p. 238.

N. Algeria. Tunis to the Atlas Mts.

31. superflua, Hartert, Nov. Zool. 1897, p. 144; id. Vög. Pal. Fauna, i. p. 238; Erlanger, J. f. O. 1899, pl. ix. fig. 4. [ pallida, Whitaker (nec Brohm), Ibis, 1895, p. 100, 1896, p. 89. [deichleri, Erlanger, J. f. O. 1899, p. 339, Taf. ix. fig. 5.]

S. Algeria and S. Tunis (Atlas Mts. to the Sabara).

32. carolinæ, Erlanger, Orn. MB. 1897, p. 186; id. J. f. O. 1899, Taf. ix. fig. 6. (Hartert, t. c. p. 239.)

Sahara. of S. Tunis and Tripoli.

33. cyrenaicæ, Whitaker, Ibis, 1902, p. 654. (Hartert, t. c. p. 239.)

N. Africa (Cyrenaica).

34. prætermissa, Blanf. (p. 579.) (Shelley, t. c. p. 112; Reichenow, t. c. p. 361; Hartert, t. c. p. 239.) [rüppelli, Hartert, J. f. O. 1890, p. 102.]

Mts. of Abyssinia.

35. ellioti, Hartert, Nov. Zool. 1897, p. 144; Somali-land. Shelley, t. c. p. 111; Hartert, Vög. Pal. Fauna, i. p. 240.

[pallida, Elliot (nec Brehm), Field Columb.

Mus., Orn. i. p. 38 (1897).]

36. malabarica (Scop.). (p. 633.) (Hartert, t. c. p. 240.)

W. Indian Peninsula.

#### XXII. LULLULA, Kaup.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 636, 1890; Hartert, Vög. Pal. Fauna, i. p. 241, 1905.)

arborea (Linn.). (p. 636.)
 (Hartert, t. c. p. 241.\*)
 [cherneli, Prazak, Orn. MB. 1895, p. 143.
 Cf. Sharpe, Bull. B. O. C. vi. p. xlii, 1897.]
 flavescens, Ehmcke, J. f. O. 1903, p. 152.
 (Hartert, t. c. p. 242.)

Europe.
N. Africa.
E. to the Caucasus and E. Persia.

 pallida, Surudny, Orn. MB, 1902, p. 54. (Hartert, t. c. p. 243.) Transcaspia, E. Persia.

# XXIII. CALENDULA, Swains.

(Sharpe, t. c. p. 639.)
[Galerita, pt., Shelley, t. c. p. 115; Reichenow, t. c. p. 362.]

crassirostris (*Vicill.*). (p. 639.)
 S. Africa. (Shelley, t. c. p. 115; Reichenow, t. c. p. 362.)

 dunni, Shelley, Bull. B. O. C. xiv. p. 82 (1904). Sudan (Ogageh).

<sup>\*</sup> Dr. Hartert thinks that the Wood-Larks from Corsica and Sardinia, as well as those from N. Africa, may prove to be distinct races of *L. arborca* (cf. Vög. Pal. Fauna, i. p. 242).

#### XXIV. AMMOMANES, Cab.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 641, 1890; Oates, Faun. Brit. Ind., Birds, ii. p. 339, 1900; Reichenow, Vög. Afrikas, iii. p. 354, 1904; Hartert, Vög. Pal. Fauna, i. p. 221, 1904; Bianchi, Bull. Acad. St. Petersb. (5) xxi. p. 231, 1904; Otto, J. f. O. 1905, pp. 601-608.)

Pseudammomanes, Bianchi, t. c. pp. 231, 240, 243, &c. Ammomanopsis, Bianchi, t. c. pp. 232, 241, 244, &c. Ammomanoides, Bianchi, t. c. pp. 232, 241, 245, &c.

- 1. cinctura, Gould. (p. 644, pt.)
  (Shelley t. c. p. 101: Hartert.
- (Shelley, t. c. p. 101; Hartert, t. c. p. 225; Bianchi, t. c. pp. 233, 241, 244.)

Cape Verde 1s. (St. Jago. Boavista).

- arenicolor (Sundev.). (p. 644, pt.)
   (Shelley, t. c. p. 103; Reichenow, t. c. p. 355;
   Hartert, t. c. p. 224; Bianchi, t. c. pp. 233,
   241, 245.)
- N. Africa
  (Algeria and Tunis
  E. to deserts
  of Egyptian Sudan
  and the Peninsula
  of Sinai, and probably
  to W. Persia).
- sarudnyi, Hartert, Bull. B. O. C. xii. p. 43 (1902); id. Ibis, 1904, p. 543; id. Vög. Pal. Fauna, i. p. 225 (1904). [heterura, Madarász, Orn. MB. xi. p. 91 (1903); Bianchi, t. c. pp. 233, 241, 244.]
- E. Persia to W. Baluchistan,

- phœnicura (Frankl.). (p. 642.)
   (Oates, t. c. p. 339; Hartert, t. c. p. 226;
   Bianchi, t. c. pp. 232, 241, 244.)
- Indian Peninsuia, westwards to a line drawn from Cutch to Delhi.
- saturata, Ogilvie-Grant, Nov. Zool. 1900,
   p. 249; Reichenow, t. c. p. 356.
- S.W. Arabia.

phœnicuroides (Blyth). (p. 647.)
 (Oates, t. c. ii. p. 340; Shelley, t. c. p. 96;
 Hartert, Vög. Pal. Fauna, i. p. 224\*;
 Reichenow, Vög. Afrikas, iii. p. 357; Bianchi t. c. pp. 236, 242, 246.)

From S. Cashmere,
Punjab and Sind,
through Afghanistan,
Baluchistan and Persia
to the S.E. corner of
the Caspian Sea.

parvirostris, Hartert, J. f. O. 1890, p. 156;
 id. J. f. O. 1891, p. 110; id. Vög.
 Pal. Fauna, i. p. 223 †; Biauchi,
 t. c. pp. 237, 242, 246.
 = phænicuroides, Shelley, t. c. p. 96.

Transcaspia.

8. **akeleyi**, Elliot, Field Columb. Mus., Orn. i. no. 2, p. 39 (1897).] (Bianchi, t. c. pp. 235, 242, 246.) N. Somali-land,

9. assabensis, Salvad., Boll. Mus. Torino, xvii. no. 425 (1902); id. Ibis, 1904, p. 473; Bianchi, t. c. pp. 235, 242, 246. (Cf. Ogilvie-Grant, Ibis, 1901, p. 629.) N. Somali-land
(Adiel and Danakil
Country).

deserti (Licht.). (p. 646, part.)
 (Shelley, t. c. p. 98, part.; Reichenow, t. c. p. 355, part.; Hartert, t. c. p. 222; Biauchi, t. c. pp. 239, 242, 245.)

Lybian Desert.
Nile Valley from Cairo
to the First Cataracts.

samharensis, Shelley, B. Afr. iii. p. 99, pl. xxi. Abyssinian highlands. (fig. sinistr.).
 (Bianchi, t. c. pp. 239, 242, 245.)
 [Cf. Hartert, Nov. Zool. xii. p. 302 (1905).]

\* Dr. Hartert also considers that the birds from E. Persia eastwards to Afghanistan will be found to constitute a distinct race of A. phænicurvides (tom. cit. p. 224).

† Another race is believed by Dr. Hartert to inhabit Tripoli (cf. Vog. Pal. Fauna, i. p. 223; A. phænicuroides, Whitaker (nec Blyth), Ibis, 1902, p. 654).

12. isabellina (Temm. 1823, October).
(Bianchi, t. c. pp. 239, 242, 245; Hartert, t. c. p. 223.)
deserti, auct., partim.
arabs (Brehm), 1855.
fraterculus, Tristr., 1864.
orientalis, Sarudny & Loudon, Orn. Jahrb.
1904. p. 227.

From Arabia Petræa west into Egypt, eastwards through l'alestine and W. Persia to Amu-Daria.

13. algeriensis, Sharpe. (p. 645.)
 (Koenig, J. f. O. 1895, Taf. viii.; Hartert, t. c. p. 221; Bianchi, t. c. pp. 240, 241, 244.)
 [lusitana, Degl. (nec Gm.), Shelley, t. c. p. 100. sahare, nom. nudum, Drosser, Monogr.
 Corac. p. 46, 1893.]

Algeria and
Tunis, S. of
the Atlas Rang
to the Lybian
deserts and
Lower Nile.
Syrian desert.

erythrochroa, Reichenow, J. f. O. 1904,
 p. 307; id. Vög. Afrikas, iii. p. 356;
 Hartert, t. c. p. 222; Bianchi, t. c.
 pp. 240, 243, 246.

S. Nubia. E. Sudan. (Ambukol. Shendi. Bajuda Steppes).

grayi, Wahlh. (p. 643.)
 (Shelley, t. c. p. 103; Reichenow, t. c. p. 354;
 Bianchi, t. c. pp. 232, 241, 244.)

S.W. Africa (Damara-land).

ferruginea (Smith). (p. 649.)
 (Shelley, t. c. p. 94; Reichenow, t. c. p. 358;
 Bianchi, t. c. pp. 231, 241, 244.)

Desert Country
S. of Orange River

erythrochlamys (Strickl.). (p. 648.)
 (Shelley, t. c. p. 95; Reichenow, t. c. p. 358;
 Bianchi, t. c. pp. 231, 241, 244.)

S. Africa (Transvaal to Damara-land).

# XXV. EREMOPTERYX, Kaup, 1836\*.

(Pyrrhulauda, Smith; Sharpe, Cat. B. Brit. Mus. xiii. p. 650, 1890; Shelley, B. Africa, iii. p. 75, 1902; Reichenow, Vög. Afrikas, iii. p. 364, 1904.)

- australis (Smith). (p. 651.)
   (Shelley, t. c. p. 76; Reichenow, t. c. p. 365.)
- S. Africa
  (Q. & E. Cape Colony
  to E. Transvaal,
  Great Namaqua-land,
  Damara-land).
- leucotis (Stanl.). (p. 657.)
   (Shelley, t. c. p. 86; Reichenow, t. c. p. 365.)
   [madaraszi, Reichenow, Orn. M.B. x. p. 78 (1902); id. Vög. Afrikas, iii. p. 365.]
- N.E. & E. Africa
  (Nubia to
  E. White Nile.
  S. to Lake Nyasa)?

3. smithi, *Bp.* (p. 658.) (Reichenow, *t. c.* p. 367.)

- S. Africa
  (C. Cape Colony
  N. to Zambesia.
  Damara-land).
- lacteidorsalis, Shelley, Bull. B. O. C. xiii.
   p. 73 (1903); Reichenow, Vög.
   Afrikas, iii. p. 368 (1904).
- N.E. Africa (Kartoum).
- 5. melanocephala (Licht.).
   (Shelley, t. c. p. 90.)
   otoleuca (Temm.). (p. 657, pt.)
   [Cf. Grant, Bull. B. O. C. xi. p. 14 (1901);
   Hartert, Nov. Zool. viii. p. 340 (1901);
   Reichenow, t. c. p. 307.]
- N E. Africa W. of White Nile. Senegambia to Nigeria.
- 6. verticalis (Smith). (p. 656.) (Shelley, t. c. p. 83; Reichenow, t. c. p. 368.)
- S. Africa
  (N. Cape Colony
  to E. Transvaal.
  Great Namaqua-land.
  Damara-land).

<sup>\*</sup> According to Dr. Bianchi (Bull. Acad. Pétersb. (5) xxiii. p. 205, 1905), Kaup's name has precedence over Pyrrhulauda of Smith.

signata, Oust., Rool. haut Études, xxxi. Art. x. p. 9 (1886).
 (Shelley, t. c. p. 85; Reichenow, t. c. p. 368. Sharpe, Zool. Rec. 1901, Aves, p. 72.)
 [harrisoni, Grant, Bull. B. O. C. xi. p. 30 (1900); id. Ibis, 1901, p. 286, pl. vii.]

N. Somali-land to Rudolf and Stephanie Lakes.

- 8. leucopareia, Fischer & Reichenow. (p. 651, note.)
  (Shelley, t. c. p. 77; Reichenow, t. c. p. 369.)
- E. Africa (Victoria Nyanza to Lake Nyasa).

9. nigriceps, Gould.
(Shelley, t. c. p. 81, pl. 20.)

Cape Verde Is.

frontalis, Bp.
 (Shelley, B. Africa, iii. p. 79; Reichenow, t. c. p. 370.)
 [butleri, Shelley, Bull. B. O. C. xiii. p. 73 (1903).]

S. Arabia, N.E. Africa (Nubia to Abyssinia).

11. **melanauchen** (*Cab.*). (p. 655.) (Reichenow, *t. c.* p. 371.)

N.E. Africa
(Abyssinian coasts.
S. Arabia.
N. Somali-land.
Sokotra Isl.
E. to Mekran,
Sind and
S. Punjab).

12. grisea (Scop.). (p. 652.)

Indian Peninsula from Sind, N. & W. Punjab, to longitude of Calcutta, and from the foot of Himalayas to Cape Comorin.

13. ? modesta (Finsch). (p. 651, note.)

Canary Is.

# Family XXXII. CATAMBLYRHYNCHIDÆ.

[Cf. Ridgway, Birds N. & Middle America, i. p. 19 (1901).]

## I. CATAMBLYRHYNCHUS, Lafr.

(Sharpe, Cat. B. Brit. Mus. xii. p. 142, 1888; Ridgway, t. c. p. 19.)

1. diadema, Lafr. (xii, p. 142.)

Andes of Colombia to Peru.

 citrinifrons, Reviewsch & Stolemann, P.Z. S. C. Peru. 1896, p. 350.

# Family XXXIII. FRINGILLIDÆ.\*

(Sharpe, Cat. B. Brit. Mus. xii. p. 1, 1888; Oates, Faun. Brit. Ind., Birds, ii. p. 194, 1890; Shelley, B. Africa, iii. p. 141, 1902; Hartert, Vög. Pal. Fauna, i. p. 54, 1903; Ridgway, Birds N. & M. America, i. p. 24, 1903; Reichenow, Vög. Afrikas, iii. p. 22, 1904.)

# 1. GEOSPIZA, Gould.

(Sharpe, Cat. B. Brit. Mus. xii. p. 6, 1888;
Ridgw. Birds N. & M. America, i. p. 489, 1901.)
Cactornis, Gould (Sharpe, t. c. p. 18. [Of. Ridgway, t. c. p. 489; Rothschild & Hartert, Nov. Zool. vi. pp. 152-171, pl. vi. (1899).]

<sup>\*</sup> When I wrote my account of the Fringillidæ in the 'Catalogue of Birds,' in 1888, I divided the Family into three Sub-families—Grosbeaks (Coccothraustinæ), Finches (Fringillinæ), and Buntings (Emberizinæ). Taking as the types of these Sub-families, a Hawfinch, a Chaffinch, and a Yellow-Ammer, there seemed to be sufficient structural characters to warrant the characterisation of these three great divisions of the Family Fringillidæ. During the nineteen years that have elapsed since 1 attempted an arrangement of the Finches, much additional work has been completed, and many changes have become necessary in a revision of the Family. Two books recently published are of the highest value—Mr. Ridgway's first volume of the 'Birds of North and Middle America, and Dr. Hartert's 'Vögel der Paläarktischen Fauna.

1. magnirostris, Gould. (p. 7.) (Ridgw. t. c. p. 495.) Galápagos Archipelago. (? Charles Island, extinct.)

strenua, Gould. (p. 8.)
 (Ridgw. t. c. p. 496; Rothschild & Hartert, t. c. p. 155.)

Galapagos Archipelago
(? Chatham Isl.)
Charles Isl. James Isl.
Bindloe Isl.
Abingdon Isl.
Indefatigable Isl.
Jervis Isl.
Albemarle Isl.
Duncan Isl.
Barrington Isl.
Wenman Isl.

 pachyrhyncha, Ridgway, Pr. U.S. Nat. Mus. xviii, p. 293 (1896); id. Birds N. & M. Amer. i. p. 498.
 (Rothschild & Hartert, Nov. Zool. vi. p. 155,

pl. 6. figs. 7-9, 1899.)

p. 107, fig. 3 (1890).]

Galápagos Archipelago (Tower Island).

conirostris, Ridgway, Pr. U.S. Nat. Mus. xii.
 p. 106, fig. 2 (1890); id. Birds N. & M. Amer. i. p. 498.
 (Rothschild & Hartert, t. c. p. 158, pl. 6. figs. 17-20.)
 [? media, Ridgway, Pr. U.S. Nat. Mus. xii.

Galápagos Archipelago (Hood Isl. Gardner Isl.).

In both these volumes a revision of the Fringillidæ has been presented, and there can be no two opinions as to the excellence of the work performed by these two ornithologists. It is quite evident that some anatomical work must be put in hand, before we can estimate the value of such divisions as I proposed in 1888, and this will before long be undertaken; but in the meantime, while following in the main my arrangement in the 'Catalogue of Birds,' I think it better to drop the division of the Fringillidæ into Sub-families, in face of the diversity of opinion which exists between myself and the above-mentioned ornithologists, most of whose conclusions I have adopted. The Finches constitute an enormous family, and their classification is one of the most difficult problems for the ornithologist.

propinqua, Ridgway, Pr. U.S. Nat. Mus. xvii.
 p. 361 (1894); id. Birds N. & M.
 Amer. i. p. 499.

Galápagos Archipelago (Tower Isl.).

(Rothschild & Hartert, t. c. p. 159.)

 darwini, Rothschild & Hartert, Nov. Zool. vi. p. 158, pl. 6. fig. 21 (1899).
 (Ridgway, t. c. p. 500.) Galápagos Archipelago (Culpepper Island).

 bauri, Ridgway, Pr. U.S. Nat. Mus. xvii. p. 362 (1894); id. Birds N. & M. Amer. i. p. 500. Galápagos Archipelago (James Island).

ď.

(Rothschild & Hartert, Nov. Zool. vi. p. 161, pl. 6. flg. 24, 1899.)

dubia, Gould. (p. 9.)
 (Ridgway, Birds N. & M. America, i. p. 501;
 Rothschild & Hartert, t. c. p. 160, pl. 6.
 fig. 22.)

Galápagos Archipelago (Chatham Isl. Barrington Isl. Duncan Isl.).

9. platyrhyncha, Heller & Snodyross, Condor, iii, p. 75 (1901); Ridgway, t. c. p. 673.

Galápagos Archipelago (Albemarle Isl.).

albemarlei, Ridgway, Pr. U.S. Nat. Mus. xvii.
 p. 362 (1894); id. Birds N. & M. Amer. i. p. 502,

(Rothschild & Hartert, t. c. p. 160, pl. 6. fig. 23.)

Galápagos Archipelago (Albemarle Isl. Narborough Isl.).

 simillima, Rothschild & Hartert, Nov. Zool. vi. p. 161 (1890); Ridgway, t. c. p. 502. Galápagos Archipelago (Charles Isl.). fortis, Gould. (p. 10.)
 nebulosa, Gould. (p. 11.)
 [Cf. Ridgway, t. c. p. 502; Rothschild & Hartert, t. c. vi. p. 171, pl. 6. fig. 28 (1899).

Galápagos Archipelago (Charles Isl. Duncan Isl. Jervis Isl. James Isl. Gardner Isl. Indefatigable Isl. Chatham Isl.

fratercula, Ridgway, Pr. U.S. Nat. Mus. xvii.
 p. 363 (1894); id. Birds N. & M. Amer.
 i. p. 505 (1901).
 (Rothschild & Hartert, Nov. Zool. vi. p. 161

(Rothschild & Hartert, Nov. Zool. vi. p. 161, 1899.)

Galápagos Archipelago (Abingdon Isl. Bindloe Isl.).

fuliginosa, Gould. (p. 12.)
 (Rothschild & Hartert, t.c. p. 161, pl. 6. fig. 32;
 Ridgway, t. c. p. 504.)
 [parvula, Gould. (p. 13, pt.) Cf. Ridgway, t.c. p. 506.]

Galápagos Archipelago (Charles Isl. Chatham Isl. Hood Isl. Albemarle Isl. Narborough Isl. James Isl. Barrington Isl. Duncan Isl. Indefatigable Isl. Gardner Isl. Jervis Isl.).

minor, Rothschild & Hartert, Nov. Zool. vi.
 p. 162 (1899); Ridgway, B. N. & M.
 America, i. p. 506.
 [parvula, pt. (p. 13.) Cf. Ridgway, t. c. p. 506.]

Galápagos Archipelago (Abingdon Isl. Bindloe Isl.).

acutirostris, Ridgway, Pr. U.S. Nat. Mus. xvii. p. 363 (1894); id. Birds N. & M. America, i. p. 506 (1901).
 (Rothschild & Hartert, Nov. Zool. vi. p. 162,

pl. 6, fig. 39, 1899.)

Galápagos Archipelago (Tower Isl.).

- dentirostris, Gould. (p. 11.)
   (Ridgway, t. e. p. 507; Rothschild & Hartert, t. c. p. 163.)
- Galápagos Archipelago (Charles Isl. Chatham Isl.).
- harterti, Ridgway, Birds N. & M. America, i. p. 507 (1901).
   [Geospica, Sp. incom. Rothschild & Hurtert

Galápagos Archipelago (Chatham Isl.).

- [Geospiza, sp. incog., Rothschild & Hartert, Nov. Zool. vi. p. 163 (1899).]
- difficilis, Sharpe. (p. 12.)
   (Rothschild & Hartert, Nov. Zool. vi. p. 163, 1899; Ridgway, Birds N. & M. America, i. p. 507, 1901.)

Galápagos Archipelago (Abingdon Isl.).

 debilirostris, Ridgway, Pr. U.S. Nat. Mus. xvii. p. 363 (1894); id. Birds N. & M. America, i. p. 508 (1901); Rothschild & Hartert, t. c. p. 163, pl. 6, fig. 29. Galápagos Archipelago (James Isl.).

21. scandens (Gould). (p. 19.) (Rothschild & Hartert, t. c. p. 164; Ridgway, t. c. p. 509.) Galápagos Archipelago (James Isl.).

22. septentrionalis, Rothschild & Hartert, Nov.

Zool. vi. p. 165 (1899); Ridgway,

Birds N. & M. America, i. p. 510

(1901).

Galápagos Archipelago (Wenman Isl. Culpepper Isl.).

23. intermedia, Ridgway, Pr. U.S. Nat. Mus. xvii. p. 361 (1894).
 (Rothschild & Hartert, Nov. Zool. vi. p. 164, pl. 6. figs. 37, 38, 1899.)
 [? Cactornis assimilis, Gould (p. 18).

Galápagos Archipelago (Charles Isl. Gardner Isl.).

Cf. Ridgway, Birds N. & M. America, i. p. 511.]

fatigata, Ridgway, Pr. U.S. Nat. Mus. xviii.
 p. 293 (1896); id. Birds N. & M.
 Amer. i. p. 511.

(Rothschild & Hartert, Nov. Zool. vi. p. 164, 1899.)

[Cactorn's scandens, pt., Sharpe, Cat. B. xii. p. 19, 1888.]

? Geospiza barringtoni, Ridgw. Pr. U.S. Nat. Mus. xvii. p. 361, fig. 6, 1894.]

Galápagos Archipelago
(Indefatigable Isl.
Duncan Isl.
Albemarle Isl.
Jervis Isl.
Chatham Isl.
Barrington Isl.).

 abingdoni (Scl. & Salv.). (p. 20.)
 (Rothschild & Hartert, Nov. Zool. vi. p. 165, 1899; Ridgw. Birds N. & M. America, i. p. 513, 1901.) Galápagos Archipelago (Abingdon Isl. Bindloe Isl. ? James Isl.).

26. rothschildi, Heller & Snodgrass, Condor, iii. p. 75 (1901); Ridgway, t. c. p. 673.

Galápagos Archipelag (Bindloe Isl.).

brevirostris, Ridgway, Pr. U.S. Nat. Mus. xii.
 p. 108, fig. 4 (1890); id. Birds N. & M. America, i. p. 514 (1901).
 (Rothschild & Hartert, Nov. Zool. vi. p. 159, 1899.)

Galápagos Archipelago (Charles Isl. ? Indefatigable Isl.).

## II. PINAROLOXIAS, Sharpe.

(Sharpe, Cat. B, Brit. Mus. x. p. 52, 1885.)

[Cf. Richmond, P. Biol. Soc. Washington, xv. p. 247 (1902).]

Cocornis, Townsend, Bull. Mus. Comp. Zool. Cambridge, xxvii. p. 123 (1895); Ridgway, Birds N. & M. America, i. p. 515 (1901).

[Cf. Rothsch. Bull. B. O. C. xiii. p. 6 (1902).]

 inornata (Gould). (x. p. 52.)
 [Cocornis agassizi, Townsend, l. c.; Ridgway, t. c. p. 516.] Cocos Island, Pacific Ocean, near the Bay of Panama.

## III. PLATYSPIZA, Ridgway.

Ilatyspiza, Ridgway, Pr. U.S. Nat. Mus. xix. p. 545 (1897); id. Birds N. & M. Amer. i. p. 473. [Camarhynchus, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 16, 1888.] [Geospiza, pt., Rothsch. & Hartert, Nov. Zool. vi. p. 167 (1899).]

crassirostris, Gould. (xii. p. 16.)
 [variegatus, Sel. & Salv. (p. 15).]
 (Ridgway, t. c. p. 474.)

Galápagos Archipelago
(Charles Isl.
Chatham Isl.
Indefatigable Isl.
James Isl.
Albemarle Isl.
Jervis Isl. Duncan Isl.
Abingdon Isl.
Bindloe Isl.).

# IV. CAMARHYNCHUS, Gould.

1. psittaculus, Gould. (p. 16.)

(Ridgway, t. c. p. 477.)

p. 363.]

(Sharpe, Cat. B. Brit. Mus. xii. p. 14, 1888. Ridgway, Birds N. & M. America, i. p. 476, 1901.) [Geospiza, pt., Rothschild & Hartert, Nov. Zool. vi. p. 167 (1899).]

[Geospiza psittavula, Rothschild & Hartert, Nov. Zool. vi. p. 171, pl. 6. fig. 25, 1899. r Camarhynchus townsendi, Ridgway, Pr. U.S. Nat. Mus. xii. p. 110 (1890). ? C. rostratus, Ridgway, op. cit. xvii. (1894) Galápagos Archipelago (James Isl. Indefatigable Isl. Barrington Isl. Jervis Isl. Duncan Isl. Charles Isl.).

habeli, Scl. & Salv. (p. 17.)
 (Ridgway, t. c. p. 480.)
 [Geospiza habeli, Rothschild & Hartert, t. c. p. 168, 1899.
 Camarhynchus bindloei, Ridgway, Pr. U.S. Nat.

Mus. xviii. p. 294, 1896.]

Galápagos Archipelago (Abingdon Isl. Bindloe Isl.).

#### GENERA AND SPECIES OF BIRDS.

- affinis, Ridgwag, Pr. U.S. Nat. Mus. xvii.
   p. 365 (1894); id. Birds N. & M.
   Amer. i. p. 481.
  - [Geospiza affinis, Rothschild & Hartert, t. c. p. 168, 1899.]
- Galápagos Archipelago (Albemarle Isl. Narborough Isl.).
- 4. compressirostris, Ridgway, Pr. U.S. Nat.
  Mus. xviii, p. 294 (1896); id. Birds
  N. & M. America, i. p. 481 (1901).
  [Geospiza psittacula (nec Gould), Rothschild &

Hartert, t. c. p. 167 (pt.).]

p. 168.1

Galápagos Archipelago (Jervis Isl.).

- 5. incertus, Ridgway, Pr. U.S. Nat. Mus. xviii.
   p. 294 (1896); id. Birds N. & M.
   America, i. p. 483 (1901).
   [Geospiza incerta, Rothschild & Hartert, t. c.
- Galápagos Archipelago (James Isl. Duncan Isl.).
- pauper, Ridgway, Pr. U.S. Nat. Mus. xii.
   p. 111 (1890); id. Birds N. & M. America, i. p. 483 (1901).
   [Geospiza paupera, Rothschild & Hartert, t. c. p. 169.]
- Galápagos Archipelago (Charles Isl.).
- prosthemelas, Scl. & Salv. (p. 17.)
   (Ridgway, Birds N. & M. America, i. p. 484.)
   [Geospiza prosthemelas, Rothschild & Hartert, t. c. p. 169.]
- Galápagos Archipelago (Indefatigable Isl. Duncan Isl. Albemarle Isl. Narborough Isl. James Isl. Jervis Is Charles Isl. Gardner Isl. Barrington Isl. Cowley Isl.).
- salvini, Ridgway, Pr. U.S. Nat. Mus. xvii.
   p. 364, 1894; id. Birds N. & M. America, i. p. 486 (1901).
   [Geospiza salvini, Rothschild & Hartert, t. c. p. 169.]
- Galápagos Archipelago (Chatham Isl.).

pallidus (Scl. & Salv.). (p. 20.)
 (Ridgway, Birds N. & M. America, i. p. 487.)
 [Geospiza pallida, Rothschild & Hartert, t. c. p. 165, pl. 6. figs. 34-36.
 Cactornis hypoleuca, Ridgway, Pr. U.S. Nat. Mus. xii. p. 109, 1890.
 ? Camarhyachus productus, Ridgway, op. cit. xvii. p. 364, 1894.]

Chlapagos Archipelago
(Indefatigable 1sl.
Jervis Isl.
Duncan Isl.
James Isl.
Albemarle Isl.
? Chatham Isl.).

 heliobates, Snodgrass & Heller, Condor, iii. p. 96 (1901). Galápagos Archipelago (Albemarle Isl. Narborough Isl.).

## V. LIGURINUS, Koch, 1816.

[Chloris (nec Schwarz, 1788), Sharpe, Cat. B. xii. p. 21 (1888); Hartert, Vög. Pal. Fauna, i. p. 61 (1903).]

1. **chloris** (*Linn.*). (p. 21.) (Hartert, *t. c.* p. 61.)

Europe. E. to Persia.

- 2. rossikus, Sarudny, Orn. MB. xv. p. 63 (1907). C.
- C. Russia.
- 3. turkestanicus, Sarudny, Orn. MB. xv. p. 61 (1907).

Turkestan.

4. aurantiiventris (Cah.). (p. 26, pt.) (Hartert, t. c. p. 63.)

S. France, Spain. N.E. Africa. Azores (St. Michael).

5. chloroticus, *Bp.* (p. 26, pt.) (Hartert, t. c. p. 63.)

Syria and Palestine. 6. sinicus (Linn.). (p. 26.)
(Hartert, t. c. p. 64.)

China.

7. minor (Temm. & Schl.). (p. 26, pt.) (Hartort, t. c. p. 64.)

Japan.

8. ussuriensis, Hartert, t. c. p. 64.

E. Manchuria to the Amur. Korea. Sakalin & Askold Is.

9. kawarahiba (Temm, & Schl.). (p. 28.) (Hartert, t. c. p. 63.)

Kamtchatka.
Kuril Is.
Is. of Bering Sea.
Japanese Is.
(in winter).

10. kittlitzi (Sechohm, Ibis, 1890, p. 101). (Hartert, t. c. p. 65.) Bonin Is.

# VI. EOPHONA, Gould.

(Sharpe, Cat. B. Brit. Mus. xii. p. 28, 1888; Hartert, Vög. Pal. Fauna, i. p. 57, 1903.)

1. **melanura** (*Gm.*). (p. 28.) (Hartert, t. c. p. 59, fig. 16.)

China generally except S.W. portion.

2. migratoria, Hartert, t. c. p. 59, fig. 17.

S.E. Siberia.
Corea.
Japanese Is.
C. and S. China
in winter.

3. personata (Temm. & Schl.). (p. 30.) (Hartert, t. c. p. 58, fig. 14.)

Inpanese Is.

 magnirostris, Hartert, Bull. B. O. C. v. p. xxxviii (1896); id. Vög. Pal. Fauna, i. p. 58, fig. 15. E. Siberia.N. & C. China, wintering in S. China.

# VII. CHAUNOPROCTUS, $B_P$ .

(Sharpe, Cat. B. Brit. Mus. xii. p. 31, 1888; Hartert, Vög. Pal. Fauna, i. p. 115, 1904.)

1. **ferreirostris**, *Vig*. (p. 31.) (Hartert, t. c. p. 115.)

Bonin Is.
(Bonin-Sima).

## VIII. HESPERIPHONA, $B_{l'}$ .

(Sharpe, t. c. p. 32, 1888; Ridgw. Birds N. & M. America, i. p. 37, 1903.)

1. **vespertina** (*Cooper*). (p. 32.) (Ridgway, 4. c. p. 39.)

Interior of
N. America,
E. of Rocky Mts.
C. & E. United States
(winter).

montana, Ridgw. (p. 32, pt.)
 (Ridgway, t. c. p. 41.)
 [Cf. Breninger, Auk, 1903, p. 68.]

British Columbia to Rocky Mts. W. United States. N. Mexico (Chihuahua).

3. mexicana (*Chapm.*, Auk, 1897, p. 311). (Ridgway, t, c . 43.)

Mts. of S. Mexico
(Oaxaca. Vera Cruz.
Puebla. Mexico.
Durango).

4. abeillei (*Less.*). • (p. 34.) (Ridgway, t. c. p. 44.)

Highlands of S. Mexico (Vera Cruz. Puebla. Mexico) and Guatemala.

#### IX. COCCOTHRAUSTES, Briss.

(Sharpe, Cat. B. Brit. Mus. xii. p. 36, 1888; Oates, Faun. Brit. Ind., Birds, ii. p. 196, 1890; Hartert, Vög. Pal. Fauna, i. p. 55, 1903.)

- 1. coccothraustes (*Linn.*), (p. 36.) (Hartert, t. c. p. 55, fig. 13.)
- C. & S. Europe.E. Persia and W. Siberia.

2. japonicus, Temm. & Schl. (p. 39.) (Hartert, t. c. p. 57.)

E. Siberia.
Japanese Is.
Corea. N. China.

buvryi, Cab.\*
 (Hartert, t. c. p. 57.)
 [Cf. Witherby, Bull. B. O. C. xv. p. 37 (1905).]

N.W. Africa (Marocco. 'Tunis Algeria).

 humei, Sharpe. (p. 40, pl. i.)
 (Oates, t. c. p. 296; Stolzm., Bull. Soc. Moscou, 1897, p. 55.)
 (Hartert, t. c. p. 57.) Frontier States of N.W. India. Afghanistan. Ferghana.

# X. MYCEROBAS, Cab.

(Sharpe, Cat. B. Brit. Mus. xii. p. 41, 1888; Hartert, Vög. Pal. Fauna, i. p. 60, 1903.) [Pycnorhamphus, pt., Oates, Faun. Brit. Ind., Birds, ii. p. 200, 1890.]

1. melanoxanthus (*Hodgs.*). (p. 41.) (Oates, t. c. p. 201.)

Himalaya Mts.
(Hazara to Sikhim).
Manipur to
Szecnuen in W. China.

2. carneipes (*Hodgs.*). (p. 47.) (Oates, t. c. p. 200.) (Hartert, t. c. p. 60, fig. 18.) C. Asia
(Altai Mts.
Turkestan).
Afghanistan.
Himalayas
(Kashmir to Sikhim).
S. Tibet.
E. to Ala-Shan Mts.
Kansu. S. Kokonor.

#### XI. PERISSOSPIZA, Oberholser.

(Oberholser, Pr. U.S. Nat. Mus. xxii. p. 227, 1900.) [Pycnorhamphus, Hume (nec Rosenb.), Sharpe, Cat. B. Brit. Mus. xii. p. 44 (1888); Oates, Faun. Brit. Ind., Birds, ii. p. 198; Hartert, Vög. Pal. Fauna, p. 60, note (1903).]

1. icteroides (Vig.). (p. 44.) (Oates, t. c. p. 198.)

W. Himalayas (Kashmir to Masuri).

2. affinis (Blyth). (p. 46.) (Oates, t. c. p. 199.) E. Himalayas
(Nepal. Sikhim,
S. Tibet)
to Moupin,
W. China.

## XII. PHEUCTICUS, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xii. p. 50, 1888; Ridgway, Birds N. & M. America, i. p. 621, 1903.)

1. chrysopeplus (*Vig.*). (p. 51.) (Ridgway, *t. c.* p. 621.)

W. & S. C. Mexico.

 aurantiacus, Saivin & Godman, Ibis, 1891, p. 272.
 (Ridgway, t. c. p. 623.)

Guatemala (Volcan de Santa Maria). 3. chrysogaster (Less.). (p. 52.)

Venezuela, to Ecuador and Peru.

4. tibialis, Lawr. (p. 53.) (Ridgway, t. c. p. 623.) C. America (Costa Rica to Panama).

5. aureiventris (D'Orb. & Lafr.). (p. 54.)

C. Brazil
(Matogrosso)
to Bolivia,
Upper Paraguay,
and Salta.

6. uropygialis, Scl. of Salv. (p. 55.)

Costa Rica to Colombia, Ecuador, and Peru.

 meridensis, Riley, Pr. Biol. Soc. Washington, xviii. p. 220 (1905). Merida, Venezuela,

8. crissalis, Scl. & Salv. (p. 56.)

Ecuador.

9. bonapartei, Salvad. (p. 50, note.)

Patr. ign.

## XIII. ZAMELODIA, Coues.

[Hedymeles, Cab. (nec Sundev.), Sharpe, Cat. B. Brit. Mus. xii. p. 58 (1888). Zamelodia, Coues, Auk, 1897, p. 39; Ridgway, Birds N. & M. America, i. p. 613 (1903).]

1. ludoviciana (Linn.). (p. 58.) (Ridgway, t. c. p. 614.)

E. N. America.S. through C. America to Colombia and W. Ecuador.Bermudas.

melanocephala (Swains.). (p. 62.)
 (Ridgway, t. c. p. 617.)
 [microrhyncha, Grinnell, Condor, ii. p. 128, 1900.]
 [Cf. Shufeldt, Auk, 1888, p. 438.]

• W. United States. Mexico.

#### XIV. GUIRACA, Swains.

(Sharpe, Cat. B. Brit. Mus. xii. p. 65, 1888; Ridgway, Birds N. & M. America, i. p. 606, 1903.)

cærulea (*Linn.*). (p. 66.)
 (Ridgway, t. c. p. 607.)

E. United States.S. in winter to Yucatan and Cuba.

lazula (Less.).
 (Ridgway, t. c. p. 610.)
 [eurhyncha, Coues (p. 819). Ridgway, Auk, 1898, p. 322.]

S.W. United States and plateau of Mexico.S. to W. Nicaragua in winter.

 chiapensis, Nelson, P. Biol. Soc. Washington, xii. p. 61 (1898).
 (Ridgway, t. c. p. 612.) S.W. Mexico (W. Chiapas, W. Mexico.)

## XV. CYANOCOMPSA, Cab.

(Ridgway, Birds N. & M. America, i. p. 594, 1903.) [Guiraca, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 65 (1888).]

1. concreta (Du Bus). (p. 74.) (Ridgway, t. c. p. 596.)

S. Mexico
(Vera Cruz, Oaxaca,
Chiapas) to
Nicaragua and
N. Costa Rica.

sanctæ-martæ, Bangs, P. Biol. Soc. Washington; xii, p. 139 (1898).

Colombia (Santa Marta). cyanoides, Lafr. • (p. 73.)
 cyanescens, Ridgway, Auk, 1898, p. 229; id.
 Birds N. & M. America, i. p. 597.
 [Cf. Hellmayr, Nov. Zool. xii. p. 277 (1905).]

S. Honduras to Panama. Colombia. W. Ecuador.

4. cyanea (Linn.). (p. 71.)

E. & S. Brazil.

5. minor (Cab.). (p. 71, pt.)

N. Venezuela. Puerto Cabello to Cumana.

 sterea, Oberh., Pr. Biol. Soc. Washington, xiv. p. 188 (1901). Paraguay.

rothschildi, Bartlett, Ann. & Mag. Nat. Hist.
 vi. p. 168 (1890).
 [cyanoides, Ridgw. (nec Lafr.) t. c. p. 599.]

British Guiana.

Amazonia, through

Orinoco region

to Colombia.

8. argentina, Sharpe. (p. 73.)

Argentina.

9. glaucocærulea, Lafr. & D'Orb. (p. 75.)\*

Guiana to Southern Brazil. Paraguay. Uruguay.

10. **parellina** (*Bp.*). (p. 69.) (Ridgway, *t. c.* p. 601.)

E. Mexico to Yucatan.

<sup>\*</sup> Mr. Oberholser informs me that he considers this species to be generically separable under Bonaparte's name of Cyanoloxia.

11. indigotica, Ridgway. (p. 819.) (Ridgway, t. c. p. 602.)

- S.W. Mexico
   (Colima. Jalisco.
   Sinaloa. Tepic).
- sumichrasti, Ridgway, Man. N. Amer. B. S. Mexico 1887, p. 447; id. t. c. p. 602. (Oaxaca).

#### XVI. ORYZOBORUS, Cab.

(Sharpe, Cat. B. Brit. Mus. xii. p. 76, 1888; Ridgway, Birds N. & M. America, i. p. 603, 1903.)

1. torridus (Scop.). (p. 77.) [angolensis, Linn.! Ridgway, t. c. p. 603.] Brazil. Amazonia. Guiana. Venezuela. Ecuador.

- major, Dubois, Móm. Soc. Zool. France, 1894, Patr. ign. p. 402.
- 3. maximiliani, Cab. (p. 78.)

S. Brazil.

4. crassirostris (Gm.). (p. 79.)

Amazonia, Guiana, Venezuela, Colombia,

5. occidentalis, &cl. (p. 80.)

Colombia. Ecuador.

6. nuttingi, *Ridgway*. (p. 80.) (Ridgway, t. c. p. 604.)

E. Nicaragua.

7. funerous, Scl. (p. 81.) (Ridgway, t. c. p. 605.)

S. Mexico to Panama. Colombia. ? W. Ecuador.

8. atrirostris, Scl. & Salv. (p. 81.)

Peru.

#### XVII. PYRRHULAGRA, Bp.

[Loxigilla (nec Less.), Sharpe, Cat. B. Brit. Mus. xii. p. 82 (1888).

- Pyrrhulagra, Bp.; Steineger, in Cory, Cat. W. Indian B. p. 148 (1892); Ridgway, Birds N. & M. America, p. 547 (1903).]
- 1. portoricensis (Daud.). (p. 87.) (Ridgway, t. c. p. 550.)

Greater Antilles (Porto Rico).

2. grandis, Lawr. (p. 87.) (Ridgway, t. c. p. 550.)

Lesser Antilles (Isl. of S. Christopher).

3. violacea (Linn.). (p. 82, pt.) (Ridgway, t. c. p. 551.)

Bahama Is.

4. ruficollis (Gm.). (p. 82, pt.)\* (Ridgway, t. c. p. 552.)

Greater Antilles (Jamaica).

5. affinis, Ridgway, Auk, 1898, p. 322; id. Birds N. & M. America, i. p. 553.

Greater Antilles (Haiti).

6. noctis (Linn.). (p. 84, pt.) (Ridgway, t. c. p. 554.)

Lesser Antilles (Martinique).

<sup>\*</sup> Mr. Richmond considers that a new name is required for this species, which may e L. robinsoni (Gosse).

7. sclateri (Allen). (p. 84, pt.) (Ridgway, t. c. p. 555.)

Lesser Antillos
(Santa Lucia).

dominicana, *Ridgway*, Auk, 1898, p. 323;
 id. Birds N. & M. America, i. p. 556.

Lesser'Antilles
(Dominica.
Marie Galante.
Desiradé.
Grande Terre.
Guadeloupe).

 crissalis, *Ridgway*, Auk, 1898, p. 323; id. Birds N. & M. America, i. p. 557. Lesser Antilles (S. Vincent).

ridgwayi, Cory, Cat. W. I. Birds, 1892,
 pp. 15, 112, 150, part.; Ridgway,
 c. p. 558.

Lesser Antilles (Antigua).

coryi, Ridgway, Auk, 1898, p. 323; id. Birds
 N. & M. America, i. p. 559.

Lesser Antilles
(S. Eustatius.
S. Christopher.
Anguilla and
Saba).

grenadensis, Cory, Cat. W. I. Birds, 1892,
 pp. 16, 112, 150, part.; Ridgway, t.c.
 p. 560.

Lesser Antilles (Grenada).

13. propinqua, Lawr. (p. 85.) (Ridgway, t. c. p. 549.)

Guiana.

14. chazaliei, Oustalet, Bull. Soc. Zool. France, 1895, p. 184.

Isl. of Barbuda.

barbadensis, Cory, Auk, 1886, p. 382. Barbados.
 (p. 84, pt.)
 (Ridgway, t. c. p. 561.)

# XVIII. LOXIIPASSER, Bryant.

[Loxigilla, pt. (nec Less.), Sharpe, Cat. B. Brit. Mus. xii. p. 82 (1888).

Ridgway, Birds N. & M. America, i. p. 545 (1903).]

1. anoxanthus (Gosse). (p. 85.) (Ridgway, 4. c. p. 546.)

Greater Antilles (Jamaica).

#### XIX. NEORHYNCHUS, Schater.

(Sharpe, Cat. B. Brit. Mus. xii. p. 87, 1888.)

1. nasesus (*Bp.*). (p. 88.)

Peru.

2. devronis (J. Verr.). (p. 89.)

W. Ecuador.

# XX. PIEZORHINA, Lafr.

(Sharpe, Cat. B. Brit. Mus. xii. p. 89, 1888.)

1. cinerea, Lafr. (p. 89.)

Peru.

## XXI. SPOROPHILA, Cab.

(Ridgway, Birds N. & M. America, i. p. 863, 1903; Hellmayr, Verh. z.-b. Ges. Wien, liv. pp. 516-537.)

[Spermophila, Swains. (nec Cuv.), Sharpe, Cat. B. Brit. Mus. xii. p. 90 (1888).]

Drepanorhynchus, Dubois (nec Reichenb.), Mém. Soc. Zool. France, vii. p. 400 (1894).

Spermophilopsis, Rothschild, Bull. B. O. C. iv. p. 37, 1895.]

1. albigularis (Spix). (p. 93.)

E. Brazil.

2. leucoptera (Vicill.).

[hypoleuca (Licht.). (p. 94, pt.)

Cf. Hellmayr, t. c. p. 536.]

Paraguay.

3. hypoleuca (*Licht.*). (p. 94, pt.)

E. & O. Brazil.

4. bicolor (D'Orb. & Lafr.). (p. 138.)

Bolivia.

5. **grisea** (*Gm.*). (p. 96.) (Ridgway, t. c. p. 565.)

Guiana to
Venezuela.
Trinidad.
Colombia.

6. superciliaris (Pelz.). (p. 99.)

Brazil.

falcirostris (Temm.). (p. 139, note.)
 [schistaceus, Dubois, t. c. p. 400, pl. 10. fig. 2.
 Cf. Hellmayr, Verh. z.-b. Ges. Wien, liv. p. 529.]

E. Brazil.

8. frontalis (Verr., N. Arch. Mus., v. Bull. p. 15, pl. i. fig. 11, 1869). (p. 99, note.)

Cayenne.

9. schistacea (*Laur.*). (p. 96, pt.) (Ridgway, t. c. p. 566.) Panama.

10. plumbea (Wied). (p. 97.)

Brazil. Bolivia. 11. whiteleyana (Sharpe). (p. 98.) Guiana. Venezuela. Lower Amazonia. 12. colombiana (Sharpe). (p. 99.) U.S. Colombia. Peru 13. simplex (Tacz.). (p. 100.) 14. obscura (*Tacz.*). (p. 101.) Peru. [ pauper (Berlepsch & Tacz.). (p. 102.)] † W. Argentina. Ecuador. W. Peru 15. telasco (Less.). (p. 102.) to Ecuador. 16. castaneiventris, Cab. (p. 108.) Guiana to Colombia. Peru. Lower Amazonia. 17. melanogaster, Pela. (p. 140.) Brazil.

Trinidad. Tobago.

18. minuta (Linn.). (p. 109, pt.)

<sup>(</sup>Ridgway, Birds N. & M. America, i. p. 567.)

Amazonia
to C. Ecuador.
Colombia.
Panama.

<sup>\*</sup> Mr. Hellmayr considers that Nos. 11 and 12 will be found to be identical. [Cf. Berlepsch & Hartert, Nov. Zool. ix. p. 26, 1902.]

<sup>†</sup> Mr. Hellmayr also tells me that Nos. 13 and 14 cannot be separated.

19. parva, Lawr. (p. 124, pt.)\*

(Ridgway, t. c. p. 568.)

[richardsoni, Salvin & Godman, Ibis, 1891,

p. 611.]

S. Mexico

(Oaxaca, Chiapas).

Guatemala.

Nicaragua.

20. hypoxantha, Cab. (p. 111.)

S. Brazil.

21. cinnamomea (Lafr.). (p. 138 : cf. Hellmayr, Brazil. t. c. p. 521.)

22. ruficollis, Cab. (p. 140.)

[plumbeiceps, Salvad. Boll. Mus. Torino, x.

no. 208, p. 5 (1895).]

S. & C. Brazil.

N. Argentina.

Bolivia.

28. palustris, Barrows. (p. 112, pl. ii.)

Argentina.

 10renzi, Hellmayr, Verh. z.-b. Ges. Wien, liv. ? Cayenne. p. 522 (1904).

nigroaurantia (Bodd.). (p. 113.)
 bouvreuil, P. L. S. Müll. Cf. Hellmayr, t. c. p. 519.
 caboclinho, Pelz. (p. 138, note). Cf. Hellmayr, t. c. p. 520.

saturata, Hellmayr, Verh. z.-b. Ges. Wien, S. Brazil liv. p. 520 (1904).
 S. Paulo).

\* Mr. Ridgway places S. parva of Lawrence as a subspecies of S. minuta. The type was lent to Messrs. Salvia and Godman and was examined by me. I considered it to be a species allied to S. moreleti, but, as it was a female bird, I may have been mistaken, and I therefore accept Mr. Ridgway's conclusion.

27. nigrorufa (D'Orb. & Lafr.). (p. 114.)

Bolivia. S. Brazil.

28. pileata (Scl.). (p. 115.)

Brazil.

29. cucullata (Bodd.). (p. 116.)

N. Brazil to Guiana.

30. collaris (Bodd.).

S.E. Brazil.

| polionota, Sharpe (p. 118). Cf. Hellmayr, t. c.
 p. 534.
 atricapilla, Wied (p. 116, pt.).
 leucopsis, Cab. (p. 139).]\*

31. melanocephala (Vieill.). (p. 118.) [Cf. Hellmayr, t. c. p. 533.]

Paraguay.
C. Brazil.
Argentina.

32. ochrascens, Hellmayr, t.c. p. 534.

C. Brazil to E. Bolivia.

33. torqueola (*Bp.*). (p. 119.) (Ridgway, *t. c.* p. 577.)

S. & W. Mexico (Sinaloa to Puebla).

34. albitorquis (Sharpe). (p. 120.) (Ridgway, t. c. p. 578.)

S. Mexico (Oaxaca).

<sup>\*</sup> From information received from Mr. Hellmayr.

35. ophthalmica, Scl. (p. 120.)

· Ecuador.

36. americana (Gm.).

[lineata (Gm.) (p. 121).

Guiana.

Gf. Hellmayr, Verh. z.-b. Ges. Wien, liv, p. 532.] Amazonia.

37. moreleti (*Bp.*). (p. 123.) (Ridgway, *t. c.* p. 575.)

Yucatan. Guatemala. Honduras. Costa Rica.

38. leucopsis, Cah. (p. 139.)

Patr. ign.

39. sharpei, Lawrence, Auk, 1889, p. 53.\*

[ parva (nec Lawr.), Sharpe, Cat. B. xii. p. 124.]

S. Texas to
S. Mexico
(Vera Cruz.
Cordova. Jalapa.
Orizaba).

40. cærulescens (Vieill.). (p. 126.)

S. Brazil.
Paraguay.
Argentina.
Bolivia.

41. ornata (Licht.). (p. 126, pt.)

Bahia.

42. gutturalis (Licht.). (p. 128.)
(Ridgway, t. c. p. 569.)
[pallida, Berlepsch. Cf. Hellmayr, Nov.
Zool. xii. p. 278.]

E. Brazil.
Guiana. Venezuela.
Trinidad. Colombia.
Panama. C. Ecuador
Peru.
Isl. of Grenada.

<sup>\*</sup> Mr. Ridgway and Mr. Oberholser both consider this species to be identical with S mareleti.

- 43. olivacea, Berlepsch & Tacz., P.Z.S. 1883, p. 550. W. Ecuador. [Cf. Hellmayr, t. c. p. 278.]
- 44. melanops, Pelž. (p. 140.)

  [Cf. Hellmayr, Verh. z.-b. Ges. Wien, liv. (R. Araguay),
  p. 528 (1904).]
- 45. ardesiaca, *Dubois*, Mem. Soc. Zool. France, vii. p. 399, pl. x. fig. 1 (1894).

  [Cf. Hellmayr, t. c. p. 528.]
- 46. ocellata (Scl. & Salv.). (p. 130.)

  Upper Amazonia.
  Guiana.
  Venezuela.
  Colombia.
- 47. lineola (*Linn.*). (p. 131.) E. Brazil. Guiana. Venezuela.
- 48. bouvronoides (Less.). [Trinidad.] [lessoni, Finsch, P. Z. S. 1870, p. 582.

  trinitatis, Sharpe (p. 132.).]
- 49. amazonica, Sharpe. (p. 132.) Lower Amazonia.
- 50. aurita (*Bp.*). (p. 133.)

  (Ridgway, *t. c.* p. 573.)

  C. America

  (Guatemala to

  Costa Rica and

  Panama).

51. luctuosa (Lafr.). (p. 135.)

Colombia to
Ecuador.
Peru. Bolivia.

52. corvina (Scl.). (p. 137.) (Ridgway, t. c. p. 571.) C. America
(S. Mexico to
Costa Rica).

#### XXII, CATAMENIA, $B_{I'}$ .

(Spermophila, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 90, 1888.)

 beecheyi, nom. nov. inornata (Lafr., nec Vig., p. 139). (p. 104.) Bolivia. Peru.

 minor, Berlepsch, P. Z. S. 1885, p. 115.
 [equatorialis, Dubois, Mém. Soc. Zool. France, 1894, p. 401.] Ecuador.

3. homochroa (Sel.). (p. 105.)

N. Peru. Ecuador. ? E. to Guians.

 alpica, Bangs, P. New Engl. Zool. Club, iii. p. 89 (1902).

Colombia (Santa Marta).

õ. analis (D'Orb. & Lafr.). (p. 106.)

Argentina.

Mendoza.

Bolivia. S. Peru.

6. lafresnayei, nom. emend. analoides (!) (Lafr.). (p. 107.) Colombia to Ecuador, N. & W. Peru.

# XXIII. DOLOSPINGUS, Elliot.

(Sharpe, Cat. B. Brit. Mus. xii. p. 141, 1888.)

1. nuchalis, Elliot. (p. 141.)

R. Orinoco.

2. **fringilloides** (*Pelz.*). (p. 157, norc.) Brazil [*Cf.* Berlepsch & Hellmayr, J. f. O. 1905, p. 23.] (Rio Xie).

#### XXIV. MELOPYRRHA, Bp.

(Sharpe, Cat. B. Brit. Mus. xii. p. 141, 1888; Ridgway, Birds N. & M. America, i. p. 561, 1903.)

**1. nigra** (*Linn.*). (p. 141.) (Ridgway, *t. c.* p. 563.)

Greater Antilles (Cuba).

2. taylori, *Hartert*, Nov. Zool. iii. p. 257 (1896). (Ridgway, t. c. p. 563.)

Greater Antilles (Grand Cayman).

# XXV. EUETHIA, Reichenb.

(Ridgway, Birds N. & M. America, i. p. 529, 1903.) [*Phonipara*, Bp.; Sharpe, Cat. B. Brit. Mus. xii. p. 143, 1888.]

1. olivacea (Linn.). (Ridgway, t. c. p. 530.) [lepida, Jacq. (p. 145, pt.)]

Greater Antilles (Cuba. Grand Cayman. Little Cayman. Jamaica. Haiti).

 coryi, Ridgway, Auk, 1898, p. 322; id. Birds N. & M. America, i. p. 532. Greater Antilles (Cayman Brac).

bryanti, Ridgway, Auk, 1898, p. 322; id.
 Birds N. & M. America, i. p. 533.
 (p. 145, pt.)

Greater Antilles (Porto Rico).

1. intermedia, Ridgway; P. U.S. Nat. Mus. viii.
p. 568 (1885); id. Birds N. & M.
America, i. p. 534. (p. 147, pt.)

elslands off coast of Yucatan (Cozumel Isl. Holbox Isl.).

5. **pusilla** (Swains.): (p. 147.) (Ridgway. t, c. p. 534.) S. Mexico to Panama. U.S. Colombia.

canora (Gm.). (p. 144.)
 (Ridgway, i. c. p. 536.)

Cuba. Florida (acc.).

7. bícolor (*Liam.*). (p. 149. pt.] (Ridgway, t. c. p. 537.)

Bahama Is.

8. omissa (dard.). (p. 150. pt.) (Ridgway, t. c. p. 340.) Greater and Lesser Antilles (except Barbados and Grenada). Tobago. Venezuela. ? Colombia.

9. marchei (Baird). (p. 150, pt.) (Ridgway, /. c. p. 541.) Jamaica. Haiti. Barbados. Grenada. ? Colombia.

johnstonei, Lowe, Bull. B. O. C. xix. p. 6
 (1906); id. Ibis, 1907, p. 120.

Blanquilla Isl., Venezuela.

 sharpei, Hartert, Bull. B. O. C. vol. i. no. vii. p. xxxvii (1893). /Ridgway, t. c. p. 543.) Is. of Curação. Bonaire, Aruba. Caribbean Sea. 12. grandior, Cory, Auk, 1887, p. 245. (Ridgway, t. c. p. 544.)

Is. of Old Providence and St. Andrews, Caribbean Sea.

13. fuliginosa (Wied). (p. 151.)

Trinidad.
N. Venezuela.
Guiana.
E. Brazil.

#### XXVI. VOLATINIA, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xii. p. 152, 1888; Ridgway, Birds N. & M. America, i. p. 525, 1903.)

1. jacarini (*Linn.*). (p. 152, pt.) (Ridgway, *t. c.*, p. 526, note.)

Brazil. Amazonia. Bolivia. Peru.

splendens (Vieill.). (p. 152, pt.) (Ridgway, t. c. p. 526.) C. America
(S. Mexico
to Guatemala,
Costa Rica and
Panama).
Colombia,
Ecuador,
Venezuela,
Trinidad, Tobag
Grenada Isl,
Guinna.

## XXVII. MELANOSPIZA, Ridgway.

(Ridgway, P. U.S. Nat. Mus. xiv. p. 466, 1897; id, Birds N. & M. America, i. p. 544, 1903.)

1. richardsoni (*Cory*, Auk, 1886, p. 382). (Ridgway, t. c. p. 545.) Lesser Antilles
Santa Lucia Is

#### XXVIII. AMAUROSPIZA. Cab.

(Sharpe, Cat. B. Brit. Mus. xii. p. 156, 1888; Ridgway, Birds N. & M. America, i. p. 579, 1903.) [Cf. Hellmayr, Verh. z.-b. Ges. Wien, liv. p. 516, 1904.

1. concolor, Cab. (p. 156.) (Ridgway, t. c. p. 579.)

Costa Rica to Panama.

2, asquatorialis, Sharpe. (p. 157.)

Ecuador.

3. mœsta (Hartl.). cærulatra, Cab. (p. 157, note.) crassirostris, Pelz, axillaris, Sharpe, t. c. p. 157. [Cf. Hellmayr, t. c. p. 516.]

S. Brazil.

## XXIX. PYRRHULOXIA, $B_P$ .

(Sharpe, Cat. B. Brit. Mus. xii. p. 158, 1888; Ridgway, Birds N. & M. America, i. p. 624, 1903.)

1. sinuata,  $B\rho$ . (p. 158.) (Ridgway, t. c. p. 625.)

N.W. Mexico. S. Arizona. New Mexico. W. Texas.

2. peninsulæ. Ridgway. (Ridgway, t, c, p. 627.) Lower California (Cape S. Lucas).

3. texana, Ridgway, Auk, 1897, p. 95; id. N.E. Mex S. Texas.

N.E. Mexico.

# XXX. CARDINALIS, Bp.\*

(Sharpe, Cat. B. Brit. Mus. xii. p. 160, 1888; Ridgway, Birds N. & M. America, i. p. 629, 1903.) [Cf. Salvin, Ibis, 1888, p. 260.]

- cardinalis (*Linu*.). (p. 161.)
   (Ridgway, t. c. p. 635.)
   [bermudianus, Bangs and Bradlee, Auk. 1901, p. 256; Ridgway, t. c. p. 674.]
- E. United States. Bermuda.
- 2. magnirostris, Bangs, P. New Engl. Zool. Club, iv. p. 6 (1903).†

Louisiana.

somersi, Verrill, Amer. J. Sci. (4) xii. p. 65 (1901).
 [Cf. A. O. U. Checkl. Suppl., Auk, xix. p. 337.

Bahama Is.

4. canicauda, Chapman, Bull. Amer. Mus. Nat. Hist. iii. p. 324 (1891).

(Ridgway, t. c. p. 639.)

Texas to Mexico (San Luis Potosi, Hidalgo).

5. floridanus, Ridgwag, Man. N. Amer. B. 2nd ed. 1896, p. 606; id. Birds N. & M. America, i. p. 642. Peninsula of Florida.

6. coccineus, *Ridgway*. (p. 163, pt.) (Ridgway, t, c, p. 642.)

S.E. Mexico
(Vera Cruz
N. to Southern
Tamaulipas).

 Ittoralis, Nelson, Auk, 1897, p. 64; Ridgway. Birds N. & M. America, i. p. 643. Coast lowlands of Vera Cruz, to Tabasco,

<sup>\*</sup> C. flavonotatus, Russ, J. f. O. 1889, p. 191, is probably only a variety.

<sup>†</sup> Not distinguishable from C. cardinalis, according to Mr. Oberholser (in litt.).

8. yucatanicus, Ridgway. (p. 820.) (Ridgway, t. c. p. 644.)

Yucatan.

0. saturatus, *Ridgway*. (p. 820, pt.) (Ridgway, t. c. p. 645.)

Cozumel Isl.

10. **superbus**, *Ridgway*. (p. 165, note.) (Ridgway, *l. c.* p. 645.)

S. Arizona. N.W. Mexico.

11. **igneus**, *Baird*. (p. 164, pt.) (Ridgway, *l. c.* p. 647.)

Lower California (Cape S. Lucas).

 affinis, Nelson, P. Biol. Soc. Washington, xiii. p. 28 (1899).
 (Ridgway, t. c. p. 648.) Coast district of S. Sonora. N. Sinaloa. E. to S.W. Chihuahua.

 sinaloensis, Nelson. P. Biol. Soc. Washington, xiii, p. 28 (1899).

Coast plains of C. & S. Sinaloa, E. to Michoacan.

mariss, Nelson, P. Biol, Soc. Washington, xii.
 p. 10 (1898). (Ridgway, t. c. p. 650.)

Tres Marias Is.

15. **carneus**, *Less.* (p. 166.) (Ridgway, *t. c.* p. 24.)

Coast district of S.W. Mexico. ? Nicaragua.

16. phoeniceus, *Bp.* (p. 166.)

[ phanicurus, laps. cal., Witmer Stone, Auk, 1899, p. 78. ?= C. granadensis, Lafr.]

robinsoni, Richmond, Auk, 1895, p. 370.]

Venezuela.
Margarita Isl.
Trinidad.
? Colombia.

#### XXXI. PITYLUS, Cuv.

(Sclater, Cat. B. Brit. Mus. xi. p. 303, 1886; Ridgway, Birds N. & M. America, i. p. 651, 1903.)

1. grossus (Linn.). (p. 303.) (Ridgway, t. c. p. 652.) C. America (Nicaragua to Panama).
Colombia. Guiana.
E. Brazil.
Bolivia. C. & E. Peru.
W. Ecuador.

2. fuliginosus (Daud.). (p. 304.)

E. & S. Brazil.

3. erythromelas (Gm.). (p. 305.)

Guiana. Lower Amazonia.

4. viridis (Vicill.). (p. 306.) [canadensis (Linn.): Hellmayr, Nov. Zool. xii. p. 276 (1905).] Guiana.
Lower Amazonia.
S. Brazil.

5. frontalis, Hellmayr, Nov. Zool, xii. p. 277 (1905).

Pernambuco.

6. brasiliensis (Cab.). (p. 306.)

E. & S. Brazil.

7. humeralis, Lawr. (p. 307.)

Colombia. Ecuador.

# XXXII. CARYOTHRAUSTES, Reichenb.

(Ridgway, Birds N. & M. America, i. p. 654, 1903.) [*Pitylus*, pt., Sclater, Cat. B. Brit. Mus. xi., p. 303 (1886).]

1. poliogaster (Du Bus). (p. 307.) (Ridgway, t. c. p. 655.) S. Mexico to N.W. Honduras

¢

 scapularis, Ridgway, P. U.S. Nat. Mus. x. S. Honduras p. 586 (1888).
 S. Honduras to Panama.

## XXXIII. RHODOTHRAUPIS, Ridgway.

(Ridgway, Auk, 1898, p. 226; id. Birds N. & M. America, i. p. 658, 1903.)
[Pitylus, pt., Sclater, Cat. B. Brit. Mus. xi. p. 303 (1886).]

1. celæno (*Licht.*) (p. 305.) (Ridgway, *t. c.* p. 658.)

E. Mexico.

## XXXIV. SALTATOR, Vieill.

(Sclater, Cat. B. Brit. Mus. xi. p. 282, 1886; Ridgway, Birds N. & M. Amer. i. p. 659, 1903.) Stelgidostomus, Ridgway, Auk, 1898, p. 226.

atriceps, Less. (p. 283.)
 (Ridgway, t. c. p. 661.)

- S. Mexico to Costa Rica.
- lacertosus (p. 283, pt.); Bangs, P. New England Zool. Club, ii. p. 31 (1900); Ridgway, Birds N. & M. America, p. 663.

Panama to Costa Rica.

3.	gigantodes, Cab. •		
	[magnoides (!), Lafr. (p. 284.)]		
	(Ridgway, t.c. p. 663.)		

S. Mexico.

4. medianus, Ridgway, Birds N. & M. America, i. p. 664 (1901).

Guatemala to Costa Rica.

5. **intermedius** (*Lawr.*). (p. 284, pt.) (Ridgway, *t. c.* p. 665.)

Panama.

6. magnus (Gm.). (p. 285.)

E. & S. Brazil. Bolivia. Amazonia.

Guiana. Colombia.

Ecuador.

7. atripennis, Sel. (p. 286.)

Ecuador. Colombia.

8. similis, Lafr. & D'Orb. (p. 287.)

S. Brazil.
Argentina.

grandis (*Licht.*). (p. 288.)
 (Ridgway, t. c. p. 666.)
 icteropyga, Du Bus, Esq. Orn. pl. 13.
 Cf. Ridgway, t. c. p. 668.

E. Mexico to Costa Rica.

10. plumbeiceps, *Lawr.* (p. 289.) (Ridgway, *t. c.* p. 668.)

W. Mexico.

11. olivascens, Cab. (p. 289.)

Guiana. Venezuela. Trinidad. Colombia.

12. cærulescens, Vieill. (p. 290.) [superciliaris (Spix). (p. 291.)] [cf. Hellmayr, Nov. Zool. xiii. p. 315.]	Paraguay. Uruguay. Argentina. Brazil. Bolivia.
13. azaræ, <i>D'Orb</i> . (p. 291, pt.) [ <i>Cf.</i> Hellmayr, <i>t. c.</i> ]	Upper Amazonia. Pecu. Ecuador.
14. <b>mutus</b> , Scl. (p. 291, pt.) [Cf. Hellmayr, t. c.]	Lower Amazonia.
15. orenocensis, Lafr. (p. 291.) [Fig., Berlepsch & Hartert, Nov. Zool. ix, p. 23, pl. xii. fig. 3 (1902).]	Venezuela.
16. aurantiirostris, Vieill. (p. 292.)	Paraguay. Uruguay. N. & W. Argentina.
17. maxillosus, Cab. (p. 287.)	S.E. Brazil. Uruguay.
18. laticlavius, <i>Scl. &amp; Salv.</i> (p. 202.)	Bolivia. Peru.
19. atricollis, Vieill. (p. 293.)	S. Brazil. Paraguay. Bolivia.
20. rufiventris, <i>Lafr. &amp; D'Orb.</i> (p. 293.)	Bolivia.
21. flavidicollis, Sel. (p. 294.)	N. Ecuador.

22. striatipectus, Lafr.

alhicollis, auct. nec Vieill. (p. 294.)

(Ridgway, t. c. p. 661.)

[Cf. Hellmayr, Nov. Zool, xiii. p. 316 (1906).]

Colombia. Venezuela. Trinidad.

23. isthmicus, Sel. (p. 204, pt.) (Ridgway, J. c. p. 669.) Panama.

24. immaculatus, Berlepsch & Stolzm., P. Z. S. 1892, p. 375.

C. Peru.

25. albicollis, Vieill.

guadeloupensis, Lafr. (p. 295.)
 (Ridgway, t. c. p. 671.)
 [Cf. Hellmayr, Nov. Zool. xiii, p. 315 (1896).]

Lesser Antilles
(Guadeloupe,
Dominica,
Martinique,
Santa Lucia,
Nevis).

XXXV. FRINGILLA, Linn.

(Sharpe, Cat. B. Brit. Mus. xii, p. 170, 1888; Hartert, Vög. Pal. Fauna, i. p. 124, 1904.)

1. teydea, Webb & Berth. (p. 170.) (Hartert, t. c. p. 129.) Tenerife Isl.

 polatzeki, Hartert, Orn. MB. xiii. p. 164 (1905). Gran Canaria.

3. cœlebs, Linn. (p. 171.) (Hartert, t. c. p. 125.) Europe, generally.
W. Siberia.
Asia Minor.
Palestine. Persia.
Transcaspia.
W. Turkestan.
Kohat, N.W. Frontier
of India.

4. maderensis, Sharpe. (p. 175.)
(Hartert, t. c. p. 128.)
[Cf. Koenig, J. f. O. 1890, p. 270, Taf. vi. fig. 1.
Ogilvie-Grant, Ibis, 1891, p. 441.]

5. moreleti, Pucher. (p. 176.) (Hartert, t. c. p. 128.) Azores, generally.

canariensis, Vieill. (p. 177.)
 (Hartert, t. c. p. 129.)
 [Fig., Koenig, J. f. O. 1890, Taf. vi. figs. 1, 2.]

Canary Is. (Gran Canaria, Gomera).

palmæ, Tristr., Ann. & Mag. N. H. (6) iii. p. 489;
 id. Ibis, 1890, pl. iii.
 cærulescens, Koenig, J. f. O. 1889, p. 183; 1890,
 p. 479, Taf. vii.
 (Hartert, f. c. p. 129.)

Canary Is.
(Hierro. Palma).

8. spodiogenys, *Bp.* (p. 177.) (Hartert, *t. c.* p. 127.)

N.W. Africa (Tunis). Italy (acc.).

africana, Levaill. (p. 177, pt.)
 (Hartert, t, c, p. 127.)

N.W. Africa (Algeria).

koenigi, Rothsch. & Hartert, Orn. MB. 1893,
 p. 97; Hartert, Vög. Pal. Fauna, i.
 p. 128.

Marocco.

11. montifringilla, *Linn.* (p. 178.) (Hartert, *t. c.* p. 130.)

N. Europe &
N. Asia to Japan.
S. in winter to
S. Europe, N. India, & China.
Philippine Is.

## XXXVI. PROCARDUELIS, Hodgson.

(Sharpe, Cat. B. Brit. Mus. xii. p. 183, 1888. Oates, Faun. Brit. Ind., Birds, ii. p. 223, 1890. Hartert, Vög. Pal. Fauna, i. p. 111, 1904.)

1. **nipalensis** (*Hodgs.*). (p. 182.) (Oates, t. c. p. 223; Hartert, t. c. p. 112.) Himalaya Mts.
(Kashmir to Bhutan).
W. China
(Kansu. Moupin).

2. rubescens, Blanf. (p. 184.) (Oates, t. c. p. 224; Hartert, t. c. p. 112.) E. Himalayas
(Nepal to Sikhim).
W. China
(Kansu).

#### XXXVII. CARDUELIS, Briss.

(Sharpe, Cat. B. Brit. Mus. xii. p. 185, 1888; Oates, Faun. Brit. Iud., Birds, ii. p. 225, 1890; Ridgway, Birds N. & M. Amer. i. p. 93, 1903.) [Acanthis, Bechst.; cf. Sclater, Ibis, 1892, p. 555; Hartert, Vög. Pal. Fauna, i. p. 65 (1904)\*.]

1. carduelis (*Linn.*). (p. 185.) (Ridgway, t. c. p. 94; Hartert, t. c. p. 67.) Europe, from Central Sweden to Mediterranean Countries.

2. britannica, Hartert, t. c. p. 69.

British Islands.

\* Dr. Hartert has united all the Goldfinches, Siskins, Redpolls, and Linnets under one genus, Acanthis. He may be right, for I remember that I experienced great difficulty, in 1888, in finding characters for the definition of the genera I then adopted. My impression is that when the osteology of the Finches is better understood, we shall find good characters for many genera now obscure.

3. tschusii, *Arriyoni*, Avicula, vi. 1902, p. 104; Hartert, f. c. p. 68.

Sardinia. Corsica.

 parva, Tschusi, Orn. MB. 1901, p. 129. (Hartert, t. c. p. 69.) Madeira. W. Canary Is. Azores.

5. africana, Hartert, t. c. p. 69.

S. Spain, N.W. Africa (Marocco, Algiers, Tunis).

6. major, Taes. (p. 185, pt.

Ural Mts. to
C. Siberia
(Krasnoyarsk).
Turkestan.
W. in winter to
Poland and E. Prussia.

volgensis, Buturlin, Ibis, 1906, pp. 424, 736.

C. & E. Russia (Ssimbirsk to the Ural).

 brevirostris, Sarudny, Bull. Soc. Imp. Nat. Moscou, 1889, p. 133.
 (Hartert, t. c. p. 70, note.)
 [minor, Sarudny, op. cit. 1893, p. 505; id. Orn. MB. 1906, p. 47.] Astrabad. Transcaucasia. N.E. Persia.

9. loudoni, Sarudny, Orn. MB, 1906, p. 48.

Provinces of Jhilen and Kaswin, Persia. Lenkoran in winter.

10. caniceps, Vig. (p. 189.) (Oates, t. c. p. 225; Hartert, t. c. p. 70.) N.W. Himalayas (Kashmir to Kumaon) 11. orientalis (*Eversm.*). (p. 189, pt.) (Hartori, *t. c.* p. 70.)

E. & C. Siberia
(Lake Baikal to Krasnoyarsk).
Turkestan.
Afghanistan.
E. Persia.
Transcaspia.

## XXXVIII. SPINUS, Koch.

[Spinus, Koch, Bayr. Zool. p. 233 (1816); Stejneger, Auk, 1884, p. 360; Ridgway, Birds N. & M. Amer. i. p. 95 (1903); Reichenow, Vög. Afrikas, iii. p. 273 (1904).] [Chrysomitris, Boie, Isis, 1828, p. 222; Sharpe, Cat. B. Brit. Mus. xii. p. 192 (1888); Oates, Faun. Brit. Ind., Birds, ii. p. 232 (1890); Shelley, B. Africa, iii. p. 175 (1901).] [Chloroptila, Salvad. Faun. Ital., Ucc. p. 152 (1869).] [Acanthis, pt., Hartert, Vög. Pal. Fauna, i. p. 65 (1903).] [Serinus, pt., Shelley, B. Africa, iii. p. 176 (1902).]

1. yarrelli (Audub.). (p. 198.)

E. Brazil.

2. spinescens (Bp.). (p. 199.)

Colombia.

 capitaneus, Bangs, Pr. Biol. Soc. Washington, xii. p. 178 (1898). Colombia (Santa Marta).

sclateri, Sharpe, (p. 200.)
 Gf. Berl, & Stolzm. Ornis, xiii, p. 70.]

Ecuador. W. Peru.

atriceps (Salvin). (p. 200.)
 (Ridgway, t. c. p. 100.)

Highlands of Guatemala and S.W. Mexico (Chiapas). 6. **xanthogaster** (Du Bus). (p. 209.) (Ridgway, t. c. p. 105.)

Costa Rica.
Colombia.
Ecuador.
Venezuela.

7. stejnegeri, Sharpc. (p. 210.)

Bolivia.

8. uropygialis, Scl. (p. 211.)

Chile. S. Peru.

9. atratus (D'Orb. & Lafr.). (p. 212.)

Peru. Bolivia. W. Argentina (Mendoza).

anthracinus, *Philippi*, An. Univ. Chili, vol. 91.
 p. 675; fig., id. op. cit. xv. pl. xvii.
 fig. 1 (1902).

Andes of Chile (San Fernando).

11. spinus (Linn.). (p. 212.) (Ridgway, t. c. p. 97; Hartert, t. c. p. 71.)

Europe. N. Asia to Japan.

citrinelloides (*Rüpp.*). (p. 229.)
 (Shelley, *t. c.* p. 182; Reichenow, Vög. Afrikas, iii. p. 274.)
 [melanops (Heugl.). (p. 229.)]

Mts. of Abyssinia and Shoa.

13. kikuyuensis, O. Neum., J. f. O. 1905, p. 356.

Kikuyu, Mt. Kenia. Lake Naiyasha.

 hypostictus, Reichenow, Vög. Afrikas, iii. p. 275 (1904). Mt. Kilimanjaro to Nyasa-land.

15. frontalis, Reicheyow, Vög. Afrikas, iii. p. 275 Lake (1904).

Lake Regions of Equatorial Africa.

16. citrinellus (Linn.), (p. 230.) (Hartert, t, c, p. 81.) Mts. of C. & S. Europe.

corsicanus, Koenig, Orn. MB. 1899, p. 120;
 Hartert, t. c. p. 82.

Corsica.

18. tottus (Sparrm.). (p. 231.)

- (Shelley, B. Africa, iii. p. 175, pl. xxiv. fig. 1, 1902; Reichenow, Vög. Afrikas, iii. p. 276, 1904.)
- S. Africa (Cape Colony).

19. cucultatus (Swains.). (p. 225.) (Ridgway, t. e. p. 104.) Venezuela.
Trinidad
(Cuba. Porto Rico, introduced).

20. barbatus (Mol.). (p. 216.)

Chile.
Patagonia.
Falkland Is.

21. ictericus (Licht.). (p. 217.)

E. & S. Brazil.

Argentina. Chile.

22. alleni, Ridgway, Auk, xvi. p. 37 (1899).

Matto Grosso.

23. **peruanus**, Berl. & Stolz., P. Z. S. 1896, p. 352. C. Peru.

24. capitalis (Cab.), (p. 219.)

Peru. Ecuador.

 olivaceus, Berlepsch & Stolzm., 1bis, 1904, C. & N. Peru. p. 387.

26. bolivianus, Sharpe. (p. 220.)

Bolivia.

27. longirostris, Sharpe. (p. 220.)

Guiana.

28. siemeradzkii, Berlepsch & Tacz. (p. 221.)

Ecuador.

29. notatus (Du Bus). (p. 221.) (Ridgway, t. c. p. 102.) Highlands of
C. & S. Mexico
(Vera Cruz. Puebla.
Mexico. Oaxaca.
Chiapas).
Guatemala.
W. Honduras.

30. forreri, Salvin & Godman. (p. 222.) (Ridgway, t. c. p. 103.) Mts. of W. Mexico
(Durango. Zacatecas.
Julisco. Tepic).

nígriceps (Rüpp.). (p. 222.)
 (Shelley, B. Africa, iii. p. 181; Reichenow,
 Vög. Afrikas, iii. p. 274.)

Highlands of Abyssinia and Shoa.

32. tibetanus, Hume. (p. 226, pl. iii.) (Oates, t. c. p. 232; Hartert, t. c. p. 72.) E. Himalaya Mts. (Sikhim).
S. Tibet.

53. bieti, Oustalet, Nouv. Arch. Mus. (3) vi. p. 41 (1894). E. Tibet
(Tatsienlou).

34. pinus (Wils.). (p. 227.) (Ridgway, t. c. p. 97.)

N. America.S. United States (winter).C. & S. Mexico (winter).

35. macropterus (Du Bus). (p. 227, pt.) (Ridgway, t. c. p. 100.)

Mts. of S. Mexico (Vera Cruz. Puebla. Mexico. Zucatecas. Michoacan.)

ambiguus, Oust., Bull. Mus. Paris, 1896, Yun-nan.
 p. 186.

#### XXXIX. HYPACANTHIS, Cab.

(Oates, Faun. Brit. Ind., Birds, ii. p. 231, 1890.)
[Chrysomitris, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 192
(1888).]

[Acanthis, pt., Hartert, Vög. Pal. Fauna, i. p. 65 (1903).] [Crithagra, pt., Finsch, Notes Leyden Mus. xxiii. p. 151 (1902).

spinoides (Vig.). (p. 201.)
 (Oates, t. c. p. 231; Hartert, t. c. p. 73.)

Himalaya Mts.
(Kashmir to Sikhim).
Manipur to W. China
(Szechuen).

2. estheræ, Finsch.

Mts. of W. Java,

[Crithagra estheræ, Finsch, Notes Leyden Mus. xxiii. p. 151 (1902); id. J. f. O. 1904, p. 122, Taf. A.]

# XL. ASTRAGALINUS, Cab.

[Astragalinus, Cab. Mus. Hein. i. p. 159 (1851); Ridgway, Auk, xv. p. 79 (1899); id. Birds N. & M. Amer. i. p. 107 (1903).]

[Chrysomitris, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 192 (1888).

tristis (*Linn.*). (p. 195.)
 (Ridgway, *l. c.*, p. 109.)
 [Cf. Dwight, Auk, 1902, p. 149.]

5. Canada.W. United States.S. United States (winter)

2. pallidus (Mearns, Auk, vii. 1890 p. 244). (Ridgway, t. c. p. 111.)

Mts. of Southern
Canada and
W. United States.
N. & E. Mexico
(Montercy.
Nuevo Leon.
Vera Cruz, winter).

3. salicamans (*Grinnell*, Auk, xiv. 1897, p. 397). (Ridgway, t. c. p. 112.)

Pacific Coast
district of N. America
(British Columbia
to Lower California).

4. psaltria (Say). (p. 204.) (Ridgway, t. c. p. 114.) W. United States.

 hesperophilus, Oberholser, Pr. Biol. Soc. Washington, xvi. p. 116 (1903). California (San Bernardino).

6. arizonæ, Coucs. (p. 206.) (Ridgway, t. c. p. 115.) S.W. United States
(W. Texas to
Central California).
N.W. Mexico
(Chihuahua. Sonora.

7. mexicanus (Swains.). (p. 206.) (Ridgway, t. c. p. 117.)

Mexico generally. S. Texas. Colorado (acc.).

Durango).

8. croceus, Jony, Pr. U.S. Nat. Mus. xvi. 1894, p. 780; Ridgw. t. c. p. 118. (p. 206, pt.) S. Mexico
(Chiapas)
to Panama,
Colombia
(Santa Marta),
and Ecuador
(Valle del Nura).

9. jouyi, Ridgway, Auk, xv. 1893, p. 320; id. Birds N. & M. America, i. p. 120 (1903). (p. 206, pt.)

10. colombianus (*Lafr.*). (p. 208.) (Ridgway, t. c. p. 120.)

Costa Rica.
Colombia to
Venezuela.
W. Ecuador.
C. Peru.

11. lawrencei (Cass.). (p. 223.) (Ridgway, t. c. p. 121.)

California.

N. Lower California.

Arizona (winter).

#### XLI. CALLACANTHIS, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xii. p. 232, 1888; Oates, Faun. Brit. Ind., Birds, ii. p. 226, 1890.)

1. burtoni (Gould). (p. 232.) (Oates, t. c. p. 226.) N.W. Himalayas (Kashmir to Naini Tal).

# XLII. LOXIMITRIS, Bryant.

(Sharpe, Cat. B. Brit. Mus. xii. p. 233, 1888; Ridgway, Birds N. & M. America, i. p. 106, 1903.)

1. dominicensis (*Bryant*). (p. 233.) (Ridgway, t. c. p. 107.)

Greater Antilles (San Domingo).

#### XLIII. LINARIA, Bechst.

(Cf. Oberholser, P. U.S. Nat. Mus. xxii. p. 226, 1900.)
[Cannabina, Brehm\*; Sharpe, Handb. Brit. B. i. p. 42, 1894.
Acanthis, Sharpe, Cat. B. Brit. Mus. xii. p. 235 (1888);
Ridgw. Birds of N. & M. America, pt. i. p. 78 (1901).
Cf. Witmer Stone, Auk, 1907, p. 199.
Acanthis, pt., Hartert, Vög. Pal. Fauna, i. p. 65 (1903).]

<sup>\*</sup> The generic name Cannahina was published by Brehm in the 'Isis' for 1828 (p. 1277). In the 'Catalogue' this is quoted correctly, but in my 'Handbook of British Birds,' I have, by some mistake, attributed the name to Boic.

1. flavirostris (Linn.). (p. 236.) (Hartort, t. c. p. 76.) from Sweden
N. Russia, and
British Islands,
S. to, Mediterranean
Countries (minter).

2. brevirostris, *Moare*. (p. 238.) (Hartert, *l. c.* p. 77.) Mts. of Caucasus,
Asia Minor
to C. Asia
and E. to Manchuria,

- stoliczkæ, Hartert, Vôg. Pal. Fauna, i. p. 77
  (1903).
   [pupmea, Oberholser (nec Stoliczka), P. U.S.
  Nat. Mus. xxii. p. 220 (1900).]
- N. Kashmir and Ladak. (Sutlej Valley, winter.)
- rufostrigata (Watton, Bull. Brit. Orn. Club, xv. p. 93 (1905); id. Ibis, 1906, p. 228).

S. Tibet.

5. cannabina (*Linn.*). (p. 240.) (Hartert, t. c. p. 74.)

N. & C. Europe,

 mediterranea (Tschusi, Orn. Jahrb. 1903, p. 139). (Hartert, t. c. p. 75.) Northern Countri of the Mediterranean.

nana (Tschusi, Orn. MB. 1901, p. 130).
 [meadewaldoi, Hartert, Nov. Zool. 1901, p. 323.
 Cf. Hartert, Vög. Pal. Fauna, i. p. 75 (1903).

N.E. Africa (Tunis to Marocco). Madeira. Canaries.

8. fringillirostris (*Bp. & Schl.*). (p. 244.) (Hartert, t. c. p. 75.) Mts. of Caucasus,
Asia Minor to
C. Asia, Afghanistan
and N. Kashmir.
Salt Bange.

 merzbacheri, Schalow, Orn. MB. 1907, pp. 3, 58. Tian-Shan Mts. [Cf. Buturlin, t. c. pp. 46, 144.] linaria (*Linn.*). •(p. 245.)
 (Ridgway, t. c. p. 85.)
 [flammea (Linn. 1758); Hartert, t. c. p. 77.
 Cf. Hartert, Oru. MB, 1907, p. 97.]

Northern Countries of both Hemispheres (migrating south in winter).

11. islandica, Hantzsch, Orn. MB. 1904, p. 32.

Iceland.

holboelli (Brchm). (p. 250.)
 (Ridgway, /. c. p. 89; Hartert, /. c. p. 79.)

N. Europe and N. Asia. Arctic N. America (migrating south in winter).

13. rostrata (Cones). (p. 251.) (Ridgway, t. c. p. 91; Hartert, t. c. p. 80.) Greenland.
(Canada and
United States,
winter.)

rufescens (Vicill.). (p. 252.)
 [cabaret (P. L. S. Müll.); Hartert, t.c. p. 80.]

W. & C. Europe.

exilipes (Coucs). (p. 254.)
 (Ridgway, t. c. p. 82; Hartert, t. c. p. 81.)

Arctic Regions
of both Hemispheres.
S. in winter to
N. United States
and N.E. Asia.

hornemanni (Holboell). (p. 256.)
 (Ridgway, t. c. p. 80; Hartert, t. c. p. 81.)

Greenland,
Iceland,
Spitsbergen
Jan Mayen Land,
(Labrador & Canada,
winter; W. Europe,
acc.)

17. brewsteri (*Ridgw.*). (p. 235 note.) (Ridgway, t. c. p. 92.)

Massachusetts.

#### XLIV. MONTIFRINGILLA, Brehm.

(Sharpe, Cat. B. Brit. Mus. xii. p. 257, 1888; Hartert, Vög. Pal. Fauna, i. p. 131, 1904.). [Leucosticte, Swains.; Ridgway, Birds N. & M. America, pt. i. p. 67 (1901).]

nivalis (Linn.). (p. 259.)
 (Hartert, t.c. p. 132.)

Mts. of C. & S. Europe.

2. alpicola (*Pall.*). (p. 260.) (Hartert, t. c. p. 133.) Mts. of Caucasus to Central Asia and Afghanistan.

 groum-grzimaili, Sarudny & Loudon, Orn. JB. xv. p. 215 (1904). C. Asia (Beishan).

 gaddi, Sarudny & Lqudon, Orn. JB. xv. p. 216 (1904).

Persia (Luristan).

5. adamsi, Moore. (p. 261.) (Hartert, t. c. p. 134.) Himalaya Mts. (Kashmir to Sikhim). N. to Kashgar and Tibet.

6. mandellii, *Hume*. (p. 262.) (Hartert, t. c. p. 134.)

Tibet to E. Himalayas.

7. davidiana (Verr.). (p. 265.) (Hartert, t. c. p. 134.) High Mts. of E. Mongolia.

8. ruficollis, Blanf. (p. 263.) (Hartert, t. c. p. 135.) E. Tibet to Kokonor and Kansu, 9. **blanfordi**, *Hume*. (p. 264, pl. iv.) (Hartert, t. c. p. 135.)

Sikhim. E. Tibet to Kansu, W. China.

10. **kansuensis** (*Przew.*). (Hartert, t. c.p. 136.)

Kansu,

altaica (*Ecersu.*).
 (Hartert, t, v, p. 157.)
 [sordida, Stoliczka, (p. 266, pt.)]

W. Himalaya (Gilgit to Kumaon), Afghanistan, Turkestan to Altai Mts.

nemoricola (*Hodgs.*), (p. 268.)
 (Hartert, t. c. p. 136.)

E. Hanalayas from Nepal to Kansu & Moupi W. China.

13. **brandti** (*Bp.*). (p. 269.) (Hartert, t. c. p. 137.)

E. Turkestan.

14. annæ. Sushkin, Bull. B. O. C. xvi. p. 56 (1906).

Tarbagatai Mts., Central Asia.

hæmatopygia, Gould. (p. 269, pt.)
 (Hartert, t. c. p. 137.)

Himalayas (Gilgit to Sikhim).

 walteri, Hartert, Vög. Pal. Fauna, i. p. 138 (1904). N.W. China (Szechuen).

17. arctea (Pall.). (p. 272.) (Hartert, t. c. p. 138.) . C. & S. Siberia.

 margaritacea, Madarász, Orn. MB, 1901, Alfai Mts. p. 196.

19. **gigliolii** (*Salvad.*). (p. 273.) (Hartert, t. c. p. 139.) Mts. of Lake Baikal.

20. tephrocotis (Swains.). (p. 273.) (Ridgway, t. c. p. 68.)

Int. of British N. America, (Rocky Mountain Region of U.S.A, winter.)

21. griseinucha (*Brandt*). (p. 275.) (Ridgway, t. c. p. 72; Hartert, t. c. p. 140.) [*kodiaka*, McGregor, Condor, iii. p. 21 (1906).] Is, of Bering Sea.
(Alaska ...
Peninsula,
winter.)

22. littoralis (*Baird*). (p. 277.) (Ridgway, t. c. p. 71.) Coast of Alaska.
(S. to W. United States, winter.)

23. atrata (*Ridgw.*). (p. 274.) (Ridgway, t. c. p. 75.)

Mts. of Idaho, Wyoming, Utah, and Colorado.

24. australis (*Ridgw.*). (p. 275.) (Ridgway, *l. c.* p. 77.) Mts. of Colorado and New Mexico

25. brunneinucha (*Brandt*). (p. 278.) (Hartert, *l. c.*, p. 140.) E. Siberia. Kamtchatka. Kuril 1s. N. Japan. N. China.

XLV. KOZLOWIA, Bianchi.

(K. Russ, Gesellsch. (3) lviii, p. 251, 1907.)

1. roborowskii (Przew.). (Hartert, t. c. p. 139.) Plateau of E. Tibet.

#### XLVI. RHODOPECHYS, Cab.

(Sharpe, Cat. B. Brit. Mus. xii. p. 280, 1888; Hartert, Vög. Pal. Fauna, i. p. 90, 1903.)

le sanguinea (Gould). (p. 280.) (Hartert, t. c. p. 90.) Mts. of Armenia and the Lebanon, E. to Persia, Central Asia, and Afghanistan.

2. aliena, Whitaker, Bull. B. O. C. vii, p. xviii (1897); id. Ibis, 1898, p. 601.

Atlas Mts. of Marocco.

# XLVII. RHYNCHOSTRUTHUS, Scl. & Hartl.

(Sharpe, t. c. p. 281, 1888; Reichenow, Vög. Afrikas, iii. p. 279, 1904.) [Secinus, pt., Shelley, B. Africa, iii. p. 176, 1902.]

socotranus, Scl. & Harth. (p. 282.)
 (Shelley, t. c. p. 207; Reichenow, t. c. p. 279.)
 Sokotra.

louisæ, Lort Phillips, Bull. B. O. C. vi.
 p. xlvii (1897); id. Ibis, 1898, pl. viii.
 (Shelley, t. c. p. 208; Reichenow, t. c. p. 280.)

 percivali, Ogilvie-Grant, Bull, B. O. C. xi, S. Arabia, p. 30 (1900). (Reichenow, t. c. p. 280.)

# XLVIII. RHODOSPIZA, Sharpe.

(Sharpe, t. c. p. 282, 1888; Hartert, Vög. Pal. Fauna, i. p. 91, 1903.)

1. obsoleta (*Licht.*). (p. 282.) (Hartert, t. c. p. 91.) Palestine and Syria to Persia. Turkestan and Afghanistan to Mongolia.

### XLIX. ERYTHROSPIZA, Bp.

(Sharpe, Cat. B. Brit. Mus. xii. p. 284, 1888; Shelley, B. Africa, iii, p. 170, 1902; Hartert, Vög. Pal. Fauna, i. p. 88, 1903; Neumann, Orn. MB. 1907, pp. 144-146.)

githaginea (*Licht.*). (p. 284.)
 (Hartert, t. c. p. 88; Neumann, t. c. p. 145.)

Upper Egypt. Nubia to Dongola.

2. zedlitzi, Neumann, Orn. MB. 1907, p. 145.

Algeria. Tunis.

•

3. crassirostris (*Blyth*). (p. 284, pt.) (Hartert, t. c. p. 89; Neumann, t. c. p. 145.) Palestine to E. Persia, Afgnanistan, N.W. India. . 1

amantum, Harteyt, Vög. Pal. Fauna, i. p. 89 (1903).
 (Neumann, t. c. p. 146.)

Islands of Fuertaventura, Lanzarote, Gran Canaria.

mongolica (Swinh.). (p. 287.) (Hartert, t. c. p. 89.) E. Persia to Turkestan. Afghanistan, Mongolia, and N.W. China.

# L. PETRONIA, Kaup.

(Sharpe, Cat. B. Brit. Mus. xii. p. 288, 1888; Shelley, B. Africa, iii. p. 260, 1902; Hartert, Vög. Pal. Fauna, i. p. 141, 1904. Reichenow, Vög. Afrikas, iii. p. 243, 1904.)

petronia (Linn.). (p. 289, pt.)
 (Hartert, t. c. p. 141.)

Countries North
of the Medicerranean,
N. to Central
Germany.

2. hellmayri, Arrigoni, Avicula, vi. p. 104 Sardinia. (1902). Corsica. (Hartert, t. c. p. 143.)

3. barbara, Erlanger, J. f. O. 1899, p. 481, N. Africa
Taf. xiii.
(Hartert, & c. p. 143.) Marocco).

 algeriensis, Kollibay, Orn. MB. xiii. p. 24 Algeria. (1905).

3: exigua (Hellm., Orn. Jahrb. 1902, p. 128). Caucasus Mts. (Hartert, t. c. p. 143.) to Erzeroum in Armenia.

6. intermedia, Hartert, Nov. Zool. 1901, p. 324; id. Vög. Pal. Fauna, i. p. 144.

Kashmir to
Afghanistan,
Turkestan,
Persia, and
S. Transcaspia.

brevirostris, Tacc.
 (Hartert, t. c. p. 144.)
 [Gf. Sushkin, Bull. B. O. C. xiv. p. 43, 1904.]

E. Siberia. Mongolia. Manchuria.

puteicola, Festo, Boll. Mus. Torino, ix. no. 174,
 p. 3, 1894; Hartert, t. c. p. 144.

Palestine.

maderensis, Erlanger, J. f. O. 1899, p. 482,
 Taf. xiii.; Hartert, t. c. p. 141.
 (p. 289, pt.)
 [idæ, Floericke, MT. Oesterr. Reichsb. Vög.

Madeira. Canary Is.

[idæ, Floericke, MT. Oesterr. Reichsb. Vög, Wien, vi. p. 100 (1902); cf. Hartert, l. c.] dentata (Sundev.). (p. 295.)
 (Shelley, t. c. p. 261; Reichenow, Vög. Afr. iii. p. 246, 1904.)
 [Cf. Butler, Avic. Mag. 1903, p. 294.]

W. Africa
(Senegambia
to the Gold Coast
Hinterland).
N.E. Africa
(Nubia to Shoa),

pyrgita (Heugl.). (p. 296)
 (Shelley, t. c. p. 263; Reichenow, t. c. p. 245.)

N.E. and E. Africa (Bogos-land to the Pangani River).

superciliaris, Blyth.
 (Reichenow, t. c. p. 244.)
 [petronella (Licht.). (p. 297.)
 flavigula (Sund.), Shelley, t. c. p. 265, pl. 28.
 fig. 2.]

South Africa, N. to the Congo R. and to Masai-land in East Africa.

# LI. GYMNORHIS, Blyth.

(Hartert, Vög. Pal. Fauna, i. p. 144, 1904.) [Petronia, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 288, 1888.]

 flavicollis (Frankl.). (p. 293.)
 (Oates, Faun. Brit. Ind., Birds, ii. p. 235-(1890); Hartert, t. c. p. 145.) Indian Pennsula.

2. transfuga, Harteri, f. c. p. 145.

N.W. India (Sind), Baluchistan, S. Afghanistan, Persia.

# LII. CARPOSPIZA, Müller.

(Hartert, Vög. Pal. Fauna, i. p. 145, 1904.) [*Petronia*, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 288 (1888); Reichenow, Vög. Afrikas, iii. p. 243 (1904).]

1. brachydactyla (*Bp.*). (p. 292.) (Hartert, t.e. p. 145; Reichenow, t.c. p. 243.) Persian Baluchistan to S. Persia, Palestine and Arabia, to the Abyssinian Const-land and S.E. Kordofan,

#### LIII. PASSER, Briss.

(Sharpe, Cat. B. Brit. Mus. xii. p. 298, 1888; Shelley, B. Africa, iii. p. 232, 1902; Hartert, Vög. Pal. Fauna, i. p. 146, 1904; Reichenow, Vög. Afrikas, iii. p. 227, 1904; Chigi, Boll. Soc. Zool. Ital. (3) v. pp. 127-146, 1904; Salvad. Atti R. Accad. Torino, xli. pp. 961-970, 1906.) [Pseudostruthus, Oustalet, Le Nat. 1890, p. 274.]

1. montanus (*Linn.*). (p. 301.) (Hartert, t. c. p. 160.) Europe, southward from 68° 30' N. lat.

2. saturatus, Steju. (p. 307.) (Hartert, t. c. p. 161.) Siberia. China. Japan. Lin Kiu Is.

3. transcaucasicus, Buturlin, Ibis, 1906, p. 423.

Transcaucasia.

4. jubilæus, Reichenow, J. f. O. 1907, p. 470.

Cancasus to Eastern Asia. 5. malaccensis, Dubois, Faune III. Vertébr. Malay Peninsula. Belge, Ois. i. p. 572 (1885). (Hartert, t. c. p. 161.)

Java. Sumatra. Borneo.

6. taivanensis, Hartert, Vög. Pal. Faun. i. p. 161 (1904).

Formosa.

7. dilutus, Richmond, Pr. U.S. Nat. Mus. xviii. p. 575 (1896). (Hartert, t. c. p. 161.) I pallidus, Sarudny, Ois. Perse Oriental, p. 262 (1904).1

E. Persia. Turkestan. Afghanistan.

8. domesticus (Linn.). (p. 307.) (Hartert, l. c. p. 147.)

Europe (Italy excepted). Siberia to Irkutsk and Danria.

9. biblicus, Hartert, Vög, Pal, Fauna, i. p. 149 (1904).

Palestine. Syria.

10. tingitanus, Loche. (Hartert, t, c. p. 149.) N.W. Africa (Tunis, Algeria, Marocco).

11. ahasver, Kleinschm., Orn. MB. 1904, p. 7. (Hartert, t. c. p. 150.)

S. Atlas Mts.

12. rufidorsalis, Brehm. (p. 307, pt.) arboreus, Bp. (1850, nec Blyth, 1833). (Hartert, t. c. p. 150.) [Cf. Witherby, Ibis, 1901, p. 246; Reichenow, Vög. Afrikas, iii. p. 235.] [Cf. Hartert, Nov. Zool. xi. p. 458 (1904).]

Nile Valley (Dongola and Berber S. to 12° N. lat.).

13. **sp.** (Hartert, *t. c.* p. 151.)

Nile Valley to Wady Halfa.

14. indicus, Jard. & Selby. (p. 307, pt.) (Hartert, t. c. p. 151.) [buryi, Lorenz & Hellm. J. f. O. 1901, p. 233; Reichenow, t. c. p. 236.]

Indian Peninsula.
Burmese Countries.
Turkestan.
Transcaspia.
Persia.
S. Arabia.

**45.** pyrrhonotus, *Blyth*. (p. 316. pl. v.) (Hartert, t, c. p. 151.)

Sind.

italiæ (Vicill.). (p. 315.)
 (Hartert, t.c. p. 152; Reichenow, Vög. Afrikas, iii. p. 236; Salvad. t.c. p. 964.)
 [galliæ, Tschusi, Orn. JB. 1903, p. 19.]
 [vallovi, Chigi, Boll. Soc. Zool. Ital. 1906, pp. 49, 50; = P. italiæ × P. domesticus, Salvad. Atti R. Accad. Torino, xli. p. 964 (1906).
 romæ, Chigi, t. c. p. 145.
 saba/pina, Chigi, t. c. p. 145.

Italy. Sicily. Riviera. S. Tirol.

 senckenbergianus, Hartert, Vög. Pal. Fauna, i. p. 152 (1904).

? N.E. Africa.

griseigularis, Sharpe, Cat. B. Brit. Mus. xii.
 p. 313, note (1888).
 (Hartert, t. c. p. 153.)

Transcaspia to Afghanistan.

enigmaticus, Sarudny, Orn. MB. 1903, p. 130.
 (Hartert, t. c. p. 151.)

Persian Baluchistan. hispaniolensis (Tenm.). (p. 317.)
 (Reichenow, t. c. p. 237; Shelley, t. c. p. 235. Hartert, t. c. p. 156.)
 [washingtoni, Tschusi, Orn. JB. 1903, p. 9; Reichen. Vög. Aff. iii. p. 233.]
 [rufipectus, Bp. Consp. Av. i. p. 509; cf. Hartert, Nov. Zool. xi. p. 458 (1904).]
 [hispaniensis, Arrigoni degli Oddi, Man. Orn. Ital. p. 413 (1904); Salvad. Atti R. Accad. Torino, xli. p. 967 (1906).]

Mediterranean Countries from Spain to Greece, Turkey, and Bulgaria. Canary Is. Cape Verde Is. N.E. Africa (Egypt to Nubia).

arrigonii, Tschust, Orn. JB, 1903, p. 8.
 (Hartert, t. c. p. 157; Chigi, t. c. p. 141.)

Sardinia. Corsica.

22. transcaspicus, Tschusi, Orn. MB. x. p. 96 (1902).
(Hartert, t. c. p. 157.)
[palæstinæ, Tschusi, Orn. JB. 1903, p. 11.]
[?pallasi, Bp. C. R. xxxvii. p. 915 (1853);
cf. Hartert, Nov. Zool. xi. p. 458 (1904).]

Palestine to Persia, Transcaucasia, Transcaspia, Turkestan, Afghanistan, and Kashmir. N.W. India (winter).

maltæ, *Hartert*, Nov. Zool. 1902, p. 332;
 id. Vög. Pal. Fauna, i. p. 157 (1904);
 Chigi, t. c. p. 145.
 [Probable hybrid between P. italiæ and P. his-

Malta. Sicily.

paniolensis.—Salvadori in litt.]

brutius, De Fiore, Mat. Avif. Calabr. p. 28
 Italy. (1890).
 (Hartert, t. c. p. 158; Chigi, t. c. p. 145.]

(Hartert, t. c. p. 158; Chigi, t. c. p. 145.] [Hybrid between P. italiæ and P. hispaniolensis, Salvadori in litt.]

flückigeri, Kleinschm., Orn. MB. 1904, p. 7.
 (Hartert, t. c. p. 158.)

S. Algeria.

26. cinnamomeus (Gould). (p. 325.) (Hartert, 7. c. p. 162.)

E. Himalayas to the Karen Hills in Burma. Assam. Yun-nan.

27. **debilis**, *Hartert*, Vög. Pal. Fauna, 7. p. 162 (1904).

N. Sind. N.W. Himalayas.

28. castanopterus, Blyth. (p. 328.) (Shelley, t. c. p. 234, pl. 27, fig. 1; Reichenow, t. c. p. 242.) Somali-land.

29. rutilans, Temm. (p. 329.) (Hartert, t. c. p. 161.)

Japan. C. China. Formosa.

30. assimilis, Walden. (p. 329.)

Burn a.

31. flaveolus, Blyth. (p. 330.)

Burmese Provinces. Cochin China.

32. melanurus (P. L. S. Müll.). (Reichenow, Vög. Afrikas, iii. p. 233.) [arcuatus (Gm.) (p. 333), Shelley, t. c. p. 248.] Cape Colony to Natal and the Transvaal.

33. damarensis, Reichenow, Orn. MB. 1902, p. 77. (Reichenow, Vög. Afrikas, iii. p. 234.)

Great Namaqua - land to Damara-land and Benguela. insularis, Scl. & Hartl. (p. 321.)
 (Shelley, t. c. p. 238; Reichenow, Vög. Afrikas, iii. p. 238; Hartert, t. c. p. 147, note.)

Is!. of Sokotra.

35. hemileucus, Grant & Forbes, Bull. Liverpool Mus. ii. p. 3 (1899).

(Shelley, t, c, p. 239; Reichenow, t, c, p. 239; Hartert, t, c, p. 147, note.)

Isl. of Abd-el-Kuri.

36. moabiticus, Tristr. (p. 321.) (Hartert, t. c. p. 155.)

W. & S. of Dead Sea, Palestine.

 mesopotamicus, Sarudny, Orn. Jahrb. xv. p. 108 (1904). Persia (Mohammera).

yatei, Sharpe, Cat. B. Brit. Mus. xii. p. 322 (1888); id. Tr. Linn. Soc. (2) Zool. v. p. 80, pl. vi. (Hartert. t. c. p. 155.)

W. Afghanistan, E. Persia (Scistan),

Cape Verde Is.

39. jagoensis (Gould). (p. 323.)

(Shelley, t. c. p. 241.) [confucius, Bp. C. R. xxxvii. p. 915, 1853. (p. 309.) Cf. Hartert, Nov. Zool. xi. p. 458 (1904).]

[brancoensis, Oustalet, Ann. Sci. Zool. (6) xvi. Art. 5, p. 2 (1883).

? hausmanni, Bolle, J. f. O. 1856, p. 22.]

 motitensis, Smith. (p. 324.)
 (Shelley, B. Africa, iii. p. 241; Reichenow, Vög. Afrikas, iii. p. 240.) Interior of S. Africa, North of Orange River to Rhodesia and Damara-land. kordofanicus, d'insch, in Heugl. Orn. N.O.-Afr., Nachtr. i. p. cxli; Reichenow, Vög. Afr. iii. p. 240 (1904).
 [shelleyi, Sharpe, Ibis, 1891, p. 256; Shelley, t. c. p. 247, pl. 27, fig. 2.]

Kordofan to Equatorial Africa (Lado).

- ruficinctus, Fischer & Reichenow. (p. 325.) (Reichenow, t. c. p. 241.)
   [cordofanicus, Shelley (nec Finsch), B. Africa, iii. p. 246.]
- S.W. Somali-land to Equatorial Africa. Masai-land.

**43.** ammodendri, *Severtz.* (p. 337.) (Hartert, *t. c.* p. 158.)

Russian Turkestan (Valley of the Syr Daria to Ferghana and Issyk Kul).

- 44. korejewi, Sarudny & Härms, Orn. MB. 1902, p. 53. (Hartert, /. c. p. 159.)
- E. Transcaspia (Paropamisus foot-hills to the Amu Darya).

45. stoliczkæ, Hume. (p. 338, pt.) timidus, Przew. (p. 339.) (Hartert, t. c. p. 159.)

- E. Turkestan,
  Gobi desert to Alashan
  and Ordos.
- simplex (*Licht.*). (p. 339.)
   (Hartert, t. c. p. 162; Shelley, B. Africa, iii. p. 250; Reichenow, Vög. Afrikas, iii. p. 232.)
- Deserts of S. Nubia to N. Kordofan and Senaar.
- saharæ, Erlanger, J. f. O. 1899, p. 472, Taf. 14.
   (Hartert, t. c. p. 163.)

Deserts of Tunis, Algeria, and Tripoli. 48. sarudnyi, Pleske, Ann. Mus. Zool. Pétersb. i. p. 32 (1896).

(Hartert, t. c. p. 163.)

Cranscaspia. (Paropamisus Mts. to the Amu Darya).

49. griseus (Vicill.). (p. 336, pt.) (Reichenow, t. c. p. 230; O. Neum. J. f. O. 1905, p. 353.) [occidentalis, Hartert, Nov. Zool. 1900, p. 44.]

W. Africa (Senegal to Nigeria).

50. ugandæ, Reichenow, Vög. Afrikas, iii. p. 231 ; O. Neum. J. f. O. 1905, p. 353,

Uganda to Uniamwesi. (? Congo Region.)

51. suahelicus, Reichenow, t. c. p. 231; O. Neum. t. c. p. 353.

German East Africa to the Zambesi.

52. thierryi, Reichenow, Orn. MB. 1899, p. 190; id. t. c. p. 231; O. Neum, t, c. p. 353,

Togo-land.

53. **diffusus** (Smith). (p. 336.) (Shelley, t. c. p. 251; Reichenow, t. c. p. 230, pt.; O. Neum, J. f. O. 1906, p. 353).

Eastern S. Africa.

54. georgicus, Reichenow, Vög. Afrikas, iii. p. 231; O. Neum. t. c. p. 353.

S.W. Africa (Damara-land to Benguela).

55. swainsoni (Rupp.). (p. 334.) (Reichenow, t. c. p. 228; O. Neum. t. c. n. 353.) [diffusus, pt., Shelley, B. Africa, iii. p. 251.]

N.E. Africa (Kordofan, Abyssinia, Shoa. Somali-land).

- 56. gongonensis (Qustalet, Le Nat. 1890, p. 274). (Reichenow, t. c. p. 229.) [crassirostris (nec Hougl.), Shelley, B. Africa, iii. p. 255 (1902); O. Neum. t. c. p. 353.]
- E. Africa
  (Mombasa
  and the Tana R.,
  to Mt. Kenia
  and Lake Baringo).

# LIV. ALARIO, Bp.

(Sharpe, Cat. B. Brit. Mus. xii. p. 346, 1888; Reichenow, Vög. Afrikas, iii. p. 246, 1904.) [Serinus, pt., Shelley, B. Africa, iii. p. 213 (1902).]

1. alario (*Linn.*). (p. 346.) (Shelley, t. c. p. 213.)

- S. Africa (Cape Colony).
- 2. leucolæma, Sharpe, Bull, B. O. C. xiii, p. 80 (1903). (p. 346, pt.) [alario, pt., Reichenow, t. c. p. 246.]
- S.W. Africa (Great Namaqua-land).

# LV. AURIPASSER, $B_p$ .

(Reichenow, Vög. Afrikas, iii. p. 247, 1904.) [Passer, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 298, 1888; Shelley, B. Africa, iii. p. 232.]

- 1. luteus (Licht.). (p. 340.) (Shelley, t. c. p. 258; Reichenow, t. c. p. 248.)
- N.E. & C. Africa (Abyssinia to Lake Chad).
- euchlorus, Bp. (p. 341.)
   (Shelley, /. c. p. 259, pl. 28. fig. 1; Reichenow, t. c. p. 250.)
- S. Arabia.

# LVI. SORELLA, Hartl.

[Passer, pt., Sharpe, t. c. p. 298.]

- emini, Hartl. (p. 332.)
   (Shelley, t. c. p. 256; Reichenow, t. c. p. 248;
   Hartert, t. c. p. 147, note.)
- S. Abyssinia to Equatorial Africa.

### LVII. POLIOSPIZA, Bp.

(Sharpe, Cat. B. Brit. Mus. xii. p. 342, 1888;
Shelley, B. Africa, iii. p. 225, 1902; Reichenow,
Vög. Afrikas, iii. p. 251, 1904.)
[Serinus, pt., Sharpe, t. c. p. 348; Shelley, t. c. p. 176.
Linurgus, pt., Shelley, t. c. p. 172.]

- albigularis (Smith). (p. 360.)
   (Shelley, t. c. p. 223; Reichenow, t. c. p. 252.)
- S. Africa (Cape Colony).
- crocopygia (Sharpe). (p. 360.)
   (Shelley, t. c. p. 222; Reichenow, t. c. p. 253.)
- S.W. Africa (Benguela, Damara-land, Great Namaqua-land).
- leucoptera (Sharpe). (p. 361, pl. ix.)
   (Shelley, t. c. p. 224; Reichenow, t. c. p. 252.)
- S. Africa (Cape Colony).
- 4. angolensis (Gm.). (p. 367.) (Shelley, t. c. p. 217; Reichenow, t. c. p. 253.)
- S. Africa (Orange River N. to Mashona-land and the Lower Congo).
- reichenowi (Salvad., Ann. Mus. Genov. (2)
   vi. p. 272, 1888).
   (Shelley, t. c. p. 219; Reichenow, t. c. p. 254.)
   [fagani, Sharpe, Bull. B. O. C. vi. p. vii, 1896.]
- E, Africa (Shoa to Usagara).
- 6. xanthopygia (Rüpp.). (p. 365.) (Shelley, t. c. p. 220; Reichenow, t. c. p. 254.)
- N.E. Africa (Bogos-land to Shoa).
- collaris, Reichenow, Orn. MB. xiii. p. 146 (1905). Fig., id. J. f. O. 1907, Tuf. i. figs. 1 a, 1 b.
- N.E. Africa (Gurra-land).

8. pachyrhyncha, Reichenow, Orn. MB. xiii. p. 146 (1905); id. J. f. O. 1907, Taf. ii. fig. 1.

N.E. Africa (Garre Lewin).

 flavigula (Salvad., Ann. Mus. Genov. (2) vi. p. 272, 1888). N.E. Africa (Shoa).

10. uropygialis (Hengl.). (p. 365, pt.) (Reichenow, t. c. p. 255.) [xanthopygius, pt., Shelley, t. c. p. 220. rothschildi, Ogilvie-Grant, Bull. B. O. C. xiii. p. 21, 1902.] S. Arabia.

leucopygia (Sundev.). (p. 366.)
 (Shelley, t. c. p. 216; Reichenow, t. c. p. 255.)

W. Africa (Senegambia). N.E. Africa (Bogos-land to Equatorial Africa).

whytei (Shelley), 1bis, 1897, p. 528; id. B. Africa, iii. p. 213 (1902); Reichenow, t. v. p. 256 (1904).

Brit. Central Africa (Nyasa-land).

striolata (Rüpp.). (p. 363.)
 (Shelley, t. c. p. 211; Reichenow, t. c. p. 256.)
 [affinis, Richmond, Ank, 1897, p. 156.]

N.E. & E. Africa (Bogos-land, Abyssinia to Kilimanjaro).

burtoni (Gray). (p. 364, pl. vii.)
 (Shelley, t. c. p. 209; Reichenow, t. c. p. 257.)

W. Africa (Camaroon Mts.).

albifrons (Sharpe, Ibis, 1891, p. 118).
 (Shelley, t. c. p. 210, pl. 25. fig. 2; Reichenow, t. c. p. 257.)
 [kilimensis, Richmond, Auk, 1897, p. 155.]

C. E. Africa & Equatorial Africa (Mt. Elgon to Mt. Kilimanjaro).  melanochroa (*Reichenow*, Orn. MB. 1900, p. 122).

(Reichenow, Vög. Afrikas, iii. p. 258.) | simplex, Reichenow, Orn. MB, 1902, p. 184.] German E. Africa (Ukinga).

 gularis (Smith). (p. 343.)
 (Shelley, t. c. p. 226, pl. 26, fig. 1; Reichenow, t. c. p. 258.) S. Africa (Cape Colony to Mashona-land and Damara-land).

tristriata (Rüpp.). (p. 345.)
 (Shelley, t. c. p. 229; Reichenow, t. c. p. 259.)
 [isabellina, Giglioli, Ann. Mus. Genov. (2) vi. p. 33 (1888).
 pullidiar, Lort Phillips, Ibis, 1898, p. 398.]

N.E. Africa (Bogos-land to Shoa and Somali-land).

benguellensis, Reichenow, Vög. Afrikas, iii.
 p. 260 (1904).

Benguela.

- reichardi, Reichenow. (p. 343, note.)
   (Shelley, t. c. p. 229, pl. 26, fig. 2; Reichenow, t. c. p. 261; id. J. f. O. 1907, Taf. i. fig. 3.)
   [striatipectus, Sharpe, Ibis, 1891, p. 258.]
- C. E. Africa (Victoria Nyanza to Nyasa-land).
- erlangeri, Reichenow, Orn. MB, xiii, p. 146 (1905); Arusi Galla-land,
   id. J. f. O. 1907, Taf. i. figs. 2 a, 2 b.
- canicapilla, Du Bus.
   (Shelley, B. Africa, iii. p. 228, 1902; Reichenow,
   Vög. Afrikas, iii. p. 260, 1904.)
   [flegeli, Hartert. (p. 343, note.)]

W. Africa (Senegal to Nigeria. Equatorial Africa).

23 rufibrunnea (*Gray*). (p. 346, pl. vi.) (Shelley, t. c. p. 172; Reichenow, t. c. p. 261.) W. Africa (Prince's Isl.), 24. **thomensis**, *Bocage*, Jorn. Lisb. 1888, pp. 148, W. Africa 192. (S. Thomé Isl.). (Reichenow, *t. c.* p. 261.)

#### LVIII. SERINUS, Koch.

(Shavpe, Cat. Birds Brit. Mrs. xii. p. 348, 1888; Shelley, B. Africa, iii. p. 177, 1902; Reichenow, Vög. Afrikas, iii. p. 262, 1904; Hartert, Vög. Pal. Fauna, i. p. 82, 1903.)

- scotops (Sundev.). (p. 362.)
   (Shelley, t. c. p. 184; Reichenow, t. c. p. 263.)
- (Suericy, 7. 5. p. 164; Neichenow, 7. c. p. 205.)
- S. Africa
  (Cape Colony to
  Natal and the
  Transvaal).
- canicollis (Swains.). (p. 350.)
   (Shelley, t. c. p. 186; Reichenow, t. c. p. 263.)
- S. Africa
  (Cape Colony to the
  Transvaal).
- flavivertex (Blanf.). (p. 351.)
   (Shelley, t. c. p. 189; Reichenow, t. c. p. 264.)
- N.E. & E. Africa (Abyssinia to Lake Niasa).
- huillensis, Sousa, Jorn. Lisb. (2) i. p. 40, 1889.
   (Shelley, t. c. p. 190; Reichenow, t. c. p. 265.)
- Benguela.
- sulphuratus (*Linn.*). (p. 352.)
   (Shelley, t. c. p. 204; Reichenow, t. c. p. 265.)
- S. Africa (Cape Colony to Natal and the Transvaal).
- donaldsoni, Sharpe, Bull. B. O. O. iv. p. xli. 1895; id. P. Z. 8, 1895, p. 470, pl. 27. fig. 2; Shelley, t. c. p. 207; Reichenow, t. c. p. 266.
- Equatorial Africa (W. Somali-land to Ugogo).

- 7. sharpei, O. Neum., J. f. O. 1900, p. 287; Reichenow, Vög. Afrikas, iii. p. 266.

  Victoria Nyanza to the Zambesi.
- 8. shelleyi, O. Neum., Orn. MB. 1903, p. 184. (Cf. Reichenow, l. c.)
- R. Zambesi and R. Roviuna to the Victoria Nyanza.
- flaviventris (Swains.). (p. 353.)
   (Shelley, t. c. p. 199; Reichenow, t. c. p. 267.)

South Africa (Cape Colony).

- 10 marshalli, Shelley, B. Africa, iii. p. 200, 1902. (Reichenow, t. c. p. 268.)
- S. Africa
  (Orange River to
  Mushona-land and
  Benguela).
- dorsostriatus, Reichenow, J. f. O. 1887, p. 72.
   (Shelley, t. c. p. 191; Reichenow, t. c. p. 268.)

Equatorial Africa (Great Lakes district).

maculicollis, Sharpe, Bull. B. O. C. iv. p. xli, (1895); id. P. Z. S. 1895, p. 470, pl. 27. fig. 1; Reichenow, Vög. Afrikas, iii. p. 269 (1904).
 [xantholæma, Salvad. Ann. Mus. Genov. (2)

Somali-land.

xvi. p. 44 (1896).] [dorso-striatus, pt. (nac Reichenow), Shelley, B. Africa, iii. p. 191 (1902).]

icterus (*Vicill.*). (p. 356.)

 (Reichenow, t. c. p. 269.)
 [butyracea (nec Linn.); Shelley, t. c. p. 193. pectoralis, Murray. (p. 372, note.)]

South Africa,
N. to the Congo River
in West Africa.
E. Africa,
N. to Abyssinia.

madaraszi, Reichenow, Orn. MB. 1902, p. 8.
 (Shelley, t. c. p. 186; Reichenow, t. c. p. 271.)

Mozambique (Mbambave to Niasa-land).

15. barbatus (Hengl.).

[butyraceus, pt. (nec Linn.), Shelley, t. c. p. 193; Reichonow, Vög. Afrikas, iii. p. 271 (1904).] Equatorial Africa (Gazelle River district to Uganda).

punctigula, Reichenow, Orn. MB. 1898, p. 23;
 id. Vög. Afrikas, iii. p. 272.

• [hartlaubi, pt., Shelley, t. c. p. 197.]

W. Africa (Camaroons).

hartlaubi (*Bolle*). (p. 356, pt.)
 (Shelley, t.c. p. 197, pl. 25, fig. 1; Reichenow, t.c. p. 272.)

W. Africa (Senegambia to the Niger).

capistratus, Finsch. (p. 359.)
 (Shelley, t.c. p. 186, pl. 24, fig. 2; Reichenow, t.c. p. 273.)

Loungo, Lower Congo to the Victoria Nyanza,

19. serinus (*Linn.*). (p. 368.) · (Hartert, Vög. Pal. Fauna, i. p. 83.) Mediterranean Countries N. to S.W. Germany.

20. canarius (*Linn.*). (p. 370.) (Hartert, *l.c.* p. 84.)

Canary Is, Madeira. Azores.

21. **syriacus**, *Bp.*[canonicus, Dresser. (p. 372).]
(Hartert, *l. c.*, p. 85.)

Palestine.

22. pusillus (Pall.). (p. 373.) (Hartert, t. c. p. 85.) [pygmæus, Stoliczka, J. A. S. Beng, xxxvii. p. 62 (1868). Cf. Hartert, Nov. Zool. xi. p. 459, 1904.] Asia Minor.
Caucasus Mts.
N. Persia. Turkestan.
Afghanistan.
N.W. Himalayas.

# LIX. ANOMALOSPIZA, Shelley.\*

(Shelley, Bull. B. O. C. xii. p. 30, 1901; id. B. Africa, iv. p. 108; Reichenow, Vög. Afrikas, iii. p. 276, 1904.)

imberbis, Cab. (p. 355.)
 (Reichenow, t. c. p. 276; Shelloy, Bull. B. O. C. xiv. p. 30 (1903); id. B. Africa, iv. p. 108, pl. 31.)
 [rendalli, Tristram, Ibis, 1895, p. 130.
 Cf. Reichenow, Orn. MB. 1903, p. 168.]

Equatorial Africa
(Upper Nile districts).
E. Africa,
S. to the Transyaal.
W. Africa
(Sierra Leone).

## LX. HELIOSPIZA, Gunning.

(Gunning, J. S. Afr. Orn. Union, iii. p. 209, 1907.)

1. noomeæ, Gunning, t. c.

S. Africa (Transvaal).

# LX1. LINURGUS, Reichenbach.

(Shelley, B. Africa, iii. p. 171, 1902; Reichenow, Vög. Afrikas, iii. p. 277, 1904.) [*Pyrrhospiza*, pt., Sharpe, Cat. Birds Brit. Mus. xii. p. 431, 1888.]

clivaceus (Fraser). (p. 434)
 (Shelley, t. c. p. 174; Reichenow, t. c. p. 278.)
 [camerunensis, Boyd Alexander, Bull. B. O. C. xiii. p. 38; id. 1bis, 1903, p. 347.]

W. Africa (Fernando Po, Camaroons).

2. kilimensis (Reichen, & Neum., Orn. MB, 1895, E. p. 74).

E. Africa (Kilimanjaro).

\* Captain Shelley has placed this genus among the Ploccidæ, on account of the first primary and the form of the culmen. Prof. Reichenow, however, transfers it to the Fringillidæ, and I think that its place is near Serinus.

#### LXII. NESOSPIZA, Salvad.

(Salvadori, Mem. Accad. Torino, 1903, p. 26; Reichenow, Vög. Afrikas, iii. p. 278, 1904.) [Linurgus, pt., Shelley, B. Africa, iv. p. 1 (1905).]

1. concolor (*Bocage*). (Cat. B. xiii. p. 670.) W. Africa (Shelley, t. c. p. 1; Reichenow, t. c. p. 278.) (S. Thomé Isl.).

## LXIII. SYCALIS, Boie.

(Sharpe, Cat. B. Brit. Mus. xii. p. 376, 1888; Ridgway, Birds N. & M. Amer. i. p. 521, 1901.) Serinopsis, Ridgway, Auk, xv. p. 225 (1898).

**1**. flaveola (*Linn.*). (p. 377.)

Brazil.
Peru. Ecuador.
Colombia. Guiana.
Venezuela.

2. jamaicæ, Sharpe, t. c. p. 379. (Ridgway, t. c. p. 523.)

Jamaica.

3. colombiana, Cab. (p. 379, pt.)

Venezuela.

goeldii, Berlepsch, Bull. B. O. C. xvi. p. 97
 (1906); id. Proc. IV. Intern. Orn. Congr. p. 348 (1907).

 [Cf. Hellmayr, Nov. Zool. xiv. p. 8 (1907).]

Amazonia from Santarem to N. Peru.

5. leopoldinæ, *Hellmayr*, Bull. B. O. C. xvi. p. 85 (1906).

C. Brazil
(Rio Araguay).

6. pelzelni, Scl. (p. 380.)

S. Brazil. Argentina, Bolivia. 7. lutea (*Lafr. & D'Orb.*). (p. 775.) [*Cf.* Berl. & Stolzm. Ornis, xiii. p. 608 (1906).]

W. Bolivia. W. Argentina.

8. arvensis, Kittl. (p. 382.)

S. Brazil. Argentina. Bolivia. S. Peru. Chile.

9. luteiventris (Meyer). (p. 383.)

Peru. Ecuador. Colombia.

10. minor, Cab. (p. 384.)

Upper Amazonia (Rio Branco). Venezuela, Guiana.

11. chapmani, Ridgway, Auk, 1899, p. 37.

Lower Amazonia.

12. chrysops, Scl. (p. 384.) (Ridgway, t, c. p. 523.) S.E. Mexico (Vera Cruz; Chiapas), Guatemala.

13. taczanowskii, Sharpe, t. c. p. 385.

Peru. Ecuador.

#### LXIV. PYRRHOPLECTES, Hodgs.

(Sharpe, Cat. B. Brit. Mus. xii. p. 385, 1888; Hartert, Vög. Pal. Faun. i. p. 98, 1903.)

1. epauletta (*Hodgs.*). (p. 386.) (Hartert, t. c. p. 98.) Himalayas
(Sutlej Valley
to Sikhim).

# LXV. HÆMATOSPIŽA, Bluth.

(Hartert, Vög. Pal. Fauna, i. p. 110, 1903). [Carpodacus, pt., Sharpe, t. c. p. 387.]

1. indica (Gm.).

Cf. Hartert, Nov. Zool. xi. p. 456 (1904);

Richmond, P. Biol. Soc. Washington,

xviii. p. 75 (1905).

(Hartert, t. c. p. 110.)

sipahi (Hodgs.). (p. 397.)

#### LXVI. CARPODACUS, Kamp.

- (Sharpe, t. c. p. 387, 1888; Ridgway, Birds N. & M.
   Amer. i. p. 123, 1901; Hartert, Vög. Pal. Fauna,
   i. p. 98, 1903.)
- 1. erythrinus (Pall.). (p. 391.) (Hartert, t. c. p. 106.)

- N.E. Europe from E. Prussia and Poland, throughout Russia to the Lower Volga
- throughout Russia to the Lower Volga and the Siberian lowlands to the Lena River.\*

2. grebnitskii, Stejneger. (Hartert, t. c. p. 107.)

Kamtchatka, ? E. Siberia.

3. roseatus (*Hodys.*). (p. 391, pt.) (Hartert, t, c, p. 108.)

Mts. of Central
Asia, W. to the
Caucasus.
Himalaya Mts.
(Indian Peninsula,
winter.)

<sup>\*</sup> As in the case of other Palwarctic Finches, I am indebted to Dr. Hartert's work for the details of the range of the species of Carpodacus.

4. lætissimus, *Walton*, Bull. B. O. C. xv. p. 93 (1905).

5. rubicillus (Güldenst.), (p. 399.) (Hartert, t. c. p. 99.) Cancasus Mts. .

6. severtzovi, Sharpe. (p. 400.) (Hartert, t. c. p. 100.) N. Kashmir to Turkestan and Tibet, to the Altai and Sajan Mts.

7. rubicilloides, *Przew.* (p. 402.) (Hartert, *t. c.* p. 100.)

E. Nan-Shan Mts., Kokonor. Kansu,

8. stoliczkæ (*Hume*), (p. 403.) (Hartert, t. c. p. 109.) Yarkand to Gobi Desert and Kansu.

9. synoicus (*Temm.*). sinaiticus, Bp. & Schl. (p. 403.) (Hartert, t. c. p. 108.) Sinai Peninsula.

roseus (Pall.). (p. 407.)
 (Hartert, t. c. p. 105.)

C. & E. Siberia.
(Mongolia, Korea,
C. China,
N. Japan, winter.)

11. purpureus (Gm.). (p. 409.) (Ridgway, t. c. p. 128.)

S. Canada.

E. North America.
(Florida,

E. Texas, winter.)

- 12. californicus, Baird. (p. 409, pt.) (Ridgway, t. c. 1. 130.)
- W. North America (British Columbia to S. California).

13. cassini, *Baird*. (p. 412.) (Ridgway, *t. c.* p. 126.)

- Mts. of Western United States, S. to S. Mexico.
- 14. mexicanus (P. L. S. Müll.). (p. 422.) (Ridgway, t. c. p. 131.)
- S.E. Mexican
  plateau (Hidalgo,
  Vera Cruz, Puebla,
  Mexico).

15. roseipectus, Sharpe, t. c. p. 424. (Ridgway, t. c. p. 133.)

S. Mexican plateau (Oaxaca).

16. **rhodocolpus**, Cab. (p. 420, pt.) (Ridgway, t. c. p. 134.)

S.W. Mexican plateau

- 17. ruberrimus, *Ridgway*. (p. 830.) (Ridgway, t. c. p. 136.)
- Lower California.
- sonoriensis, *Ridgway*, Birds N. & M. America,
   i. p. 135 (1901).
- S. Sonora. S.W. Chihuahua.

19. frontalis (Say). (p. 420.) (Ridgway, t. c. p. 137.)

W. & S. United States.
California.
N. Lower California.
N. Mexico
(Tamaulipas,
Nuevo Leon,
N. Chihuahua,
N. Sonora).

<sup>\*</sup> The habitats of these and the other American Finches are taken from Mr. Ridg-way's 'Birds of North and Middle America.'

clementis, Mearns. Auk, xv. p. 258 (1898.
 (Ridgway, t. c. p. 140.)

Santa Barbara Isla, California. Todos Santos Isl., Lower California.

21. macgregori, Anthony, Auk, 1897, p. 165. (Ridgway, t. c. p. 142.)

San Benito Isl., Lower California.

22. amplus, Ridgway. (p. 424.) (Ridgway, t. c. p. 142.)

Guadalupe Isl., Lower California.

## LXVII. PROPASSER, Hodgs.

(Oates, Faun. Brit. Ind., Birds, ii. p. 212, 1890.) [Carpodacus, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 387 (1888).]

1. grandis, Blyth. (p. 404.) (Oates, t. c. p. 216; Hartert, t. c. p. 101.) N.E. Afghanistan. Karakorum Mts. N.W. Himalayas (Kashmir to Kumaon).

- 2. rhodochlamys (*Brandt*). (p. 406.) (Hartert, t. c. p. 100.)
- C. Asia
  (Altai Mts.
  to Turkestan).
- 3. thura, Bp. & Scht. (p. 425.) (Oates, t. c. p. 213; Hartert, t. c. p. 101.)
- E. Himalayas (Nepal, Sikhim).
- 4. femininus, Rippon, Bull. B. O. C. xix. p. 31 (1906),

W. Yun-nan (R. Yangtze). 5. blythi (Biddulph) (p. 427, pt.) (Hartert, t. c. p. 102.) N. Kashmir (Gilgit).

**6 dubius**, *Przew.* (p. 427.) (Hartert, *t. c.* p. 102.)

Alashan. Kansu to N.W. China (Szechnan).

- 7. minor, Oustalet, Nouv. Arch. vii. p. 31 (1904).
- E. Tibet
  (Tatsiculou).

8. ambiguus (*Hume*). (p. 428, pl. x.) (Oates, t. c. p. 215.) Himalayas (Masuri to Nepal).

9. pulcherrimus, *Hodgs*. (p. 429.) (Oates, t. c. p. 215; Hartert, t. c. p. 103.) E. Himalayas (Nepal, Sikhim).
E. Tibet.
C. & N. China to Ordos.
S.E. Mongolia and Nan-shan.

 waltoni, Sharpe, Bull. B. O. C. xv. p. 95 (1905); Walton, Ibis, 1906, p. 226, pl. xiv.

S. Tibet.

edwardsi, Verr. (p. 418.)
 (Oates, t. c. p. 218; Hartert, t. c. p. 104.)

Himalayas
(Nepal to Butan).
N.W. China
(Kansu,
Szechuan).

12. **rhodochrous** (Vig.). (p. 413.) (Oates, t. c. p. 217; Hartert, t. c. p. 102.) Himalayas (Kashmir to Nepal). 13. verreauxi, David. (p. 415.) (Hartert, t.c. p. 109.) N.W. China (Moupin).

14. **vinaceus**, Verr. (p. 416.) (Hartert, t. c. p. 104.)

N.W. China (S. Kansu, Szechuan). Upper Burma,

 incertus (Ogileie-Grant, Bull. B. O. C. xvi. p. 122, 1906). Formosa.

[Cf. Rothsch. & Hartert, Bull. B. O. C. xxi. p. 9, Oct. 1907.]

16. trifasciatus, Verr. (p. 404.) (Hartert, t. c. p. 104.) N.W. China (Kansu, Szechuan).

17. rhodopeplus (Vig.). (p. 417.) (Oates, t. c. p. 217; Hartert, t. c. p. 103.) Himalayas (Garwhal to Sikhim).

18. ripponi, Sharpe, Bull. B. O. C. xiii. p. 11 (1902).

W. Yun-nan.

# LXVIII. PYRRHOSPIZA, Hodgs.

(Sharpe, Cat. B. Brit. Mus. xii. p. 431, 1888; Hartert, Vög. Pal. Fauna, i. p. 110, 1903.)

punicea, Hodgs. (p. 431.)
 (Hartert, t. c. p. 111.)

E. Himalayas (Nepal, Sikhim).

2. humei, Sharpe. (p. 433.) (Hartert, t. c. p. 110.) N.W. Himalayas.

3. longirostris, *Pryew.* (p. 433.) (Hartert, t. c. p. 111.)

Mts. of Kansu and Szechuan.

LXIX. LOXIA, Linn.

(Sharpe, Cat. B. Brit. Mus. xii. p. 435, 1888; Ridgway, Birds N. & M. Amer. i. p. 46, 1901; Hartert, Vög. Pal. Faun. i. p. 116, 1903.)

1. curvirostra, *Linn.* (p. 435.) (Hartert, *t. c.* p. 117, fig. 25.)

Europe. Siberia.

2. hispana, Hartert, t. c. p. 119, fig. 27.

Spain.

3. anglica, *Hartert*, t. c. p. 119.

British Islands (England, Ireland).

4. scotica, Hartert, t. c. p. 120, fig. 24.

Scotland.

5. balearica (A. v. Homeyer). (p. 433, pt.) (Hartert, t. c. p. 120.)

Balearic Is, (Mallorca).

6. poliogyna, Whitaker, Ibis, 1898, p. 625. (Hartert, t. c. p. 121.)

N.W. Africa (Tunis, Algeria).

 guillemardi, Madarász, Orn. MB. 1903, p. 5. Cyprus. (Hartert, t. c. p. 121.) 8. caucasica, Buturlin, Orn. MB. 1907, p. 9.

Caucasus Mts. and Transcaucasia.

9. albiventris, Swinh.
(Hartert, t. c. p. 121.)
[japonica, Ridgway, Pr. Biol. Soc. Washington, ii. p. 103 (1884).]

C. Asia (Turkestan).China, Japan.E. Siberia (R. Amur).

10. himalayensis, *Blyth*. (Hartert, *t. c.* p. 121, fig. 26.)

Himalaya Mts. (Chini to Sikhim). Tibet. W. China.

11. minor (Brehm). (Ridgway, t. c. p. 47.) N. & E. North America.

12. bendirei, Ridgway. (Ridgway, t. c. p. 50.)

Western United States.

13. stricklandi, Ridgway. (Ridgway, t. c. p. 52.)

Mts. of S.E.
Arizona and
New Mexico,
to highlands of
Guutemala.

luzoniensis, Ogilvie-Grant, Bull. B. O. C. iii.
 p. li (1894); Ibis. 1894, pp. 517, 551.

Philippine Is. (Luzon).

15. pityopsittacus, Borkh. (Hartert, t. c. p. 122, fig. 23.) Scandinavia.
N. Russia.
(C. Europe,
winter).

16. bifasciata (*Brchm*). (p. 442.) (Hartert, t. c. p. 123.)

N. Europe. (C. Europe, winter.) 17. elegans, E. von Homeyer. W. (Hartert, t. c. p. 124.)
[ Cf. Tschusi, Orn. JB. xiv. p. 162 (1903).]

amureusis, Dubois, Bull. Mus, Belg. i. p. 85 (1882).

W. Europe (Archangel). Siberia.

18. leucoptera, Gm. (p. 443.) (Ridgway, t. c. p. 53.)

North America.

#### LXX. PYRRHULA, Briss.

(Sharpe, Cat. B. Brit. Mus. xii. p. 445, 1888;
Hartert, Vög. Pal. Fauna, i. p. 92, 1903;
Bianchi, Bull. Acad. Imp. Sci. St. Pétersb. (5)
xxv. no. 3, pp. 159-198, 1907\*.)

1. pyrrhula (Linn.). (p. 446.) (Hartert, t. c. p. 93.) Scandinavia,
N. Russia, W.
to E. Prussia.
Siberia to Lake Baikal
and Dauria,
(W. & C. Europe,
winter.)

- rossikowi, Desj. & Bianchi, Ann. Mus. Pétersb. v. p. 285 (1900); Buturlin, Ibis, 1906, p. 420.
- Caucasus and Transcaucasia.

3. kamtchatica, Taez. (p. 447.) (Hartert, t. c. p. 95.) Kamtchatka.

4. europæa, Vicill. (p. 447.) (Hartert, t. c. p. 94.)

C. & W. Europe to N. Italy and N. Portugal.

griseiventris, Lafr. (p. 449.)
 (Hartert, t. c. p. 95.)

N. Japanese Is.
(Hokkaido, Hondo),
Korea. Manchuria.
Lower Amur.
N. China.

<sup>\*</sup> A very elaborate paper has been published by Dr. Bianchi, in which a new genus, Protopyrrhula, is described. I regret that my ignorance of the Russian language prevents me from studying this important work.

6. kurilensis, Sharpe. (p. 450, pl. xi.) (Hartert, t. c. p. 95.) Kuril Is.

 rosacea, Seebohm. (p. 451.)
 (=P. griseiventris. Cf. Stejneger, P. U.S. Nat. Mus. 1887, p. 109; Hartert, t. c. p. 95.) Japanese Is.

cassini, Baird. (p. 451.)
 (Hartert, t. c. p. 96; Ridgway, Birds N. & M. Amer. i. p. 57.)

E. & C. Siberia.
Alaska (asc.), W. to
Yenesci Valley and
Altai Mts.
(Lower Amur, winter.)

leucogenys, Ogilvic-Grant, Bull. B. O. C. iv.
 p. xli (1895); Ibis, 1895, p. 455,
 pl. xiv.

Philippine Is. (Luzon).

murina, Godman. (p. 452.)
 (Hartert, t. c. p. 96.)

Azores.

11. **nipalensis,** *Hodgs*. (p. 453.) (Hartert, t. c. p. 97.)

Himalayas (Garwhal to Sikhim),

 waterstradti, Hartert, Bull. B. O. C. xii. p. 69 (1902); id. Vög. Pal, Orn. i. p. 93. Mountains of Pahang, Malay Peninsula.

13. ricketti, La Touche, Bull. B. O. C. xvi. p. 21 (1905).

S.E. China.

 victoriæ, Rippon, Bull. B. O. C. xvi. p. 47 (1906). S. Chin Hills, (Mt. Victoria). 15. erithacus, Blyth. (p. 455.) (Hartert, t. c. p. 95.)

- E. Himalayas
  (Sikhim)
  to Kansu and
  W. China.
- 16. altera, Rippon, Bull. B. O. C. xix. p. 19 (1906).
- W. Yun-nan.
- owstoni, Rothsch. & Hertert, Bull. B. O. C. xxi. p. 9 (Oct. 1907).

Formosa.

18. aurantiaca, Gould. (p. 455.)

(Hartert, t. c. p. 97.)

Kashmir and Huzara to Afghanistan.

19. erythrocephala, Vig. (p. 457.) (Hartert, t. c. p. 97.)

Himalayas (Kashmir to Butan)

## LXXI. PINICOLA, Vieill.

(Sharpe, Cat. B. Brit. Mus. xii. p. 459, 1888; Ridgway, Birds N. & M. Amer. i. p. 58, 1901; Hartert, Vög. Pal. Fauna, i. p. 113, 1904.)

1. enucleator (Linn.). (p. 459.)

N. Europe and
Siberia.
(C. Europe, winter.)

2. kamtchatkensis (Dyb.). (Hartert, t. c. p. 115.)

- E. Siberia. Kamtchatka
- alascensis, Ridgway, Auk, xv. p. 319 (1898);
   id. Birds N. & M. Amer, i. p. 63.
- N.W. British America. Alaska.

canadensis, Cab. (p. 459, pt.)
 (Ridgway, t. c. p. 60.)
 [=leucura (Müll.). Cf. Riehmond, Auk, xix.
 p. 85 (1902).]

N. New England.
E. Canada.
(N.E. U.S., winter.)

flammula, Homeyer. (p. 459, pt.)
 (Ridgway, t. c. p. 64.)
 [kodiaka, Ridgway, Man. N. Am. B. 1887, p. 592.]

Coasts of
Alaska, from
Kodiak
southward.

californica, Price, Auk, xiv. p. 182 (1897).
 (Ridgway, t. c. p. 65.)

Sierra Nevada, California.

montana, Ridyway, Auk, xv. p. 319 (1898);
 id. Birds N. & M. Amer. i. p. 66 (1901).

Rocky Mts. of United States.

# LXXII. PROPYRRHULA, Hodys.

(Sharpe, Cat. B. Brit. Mus. xii. p. 462, 1888; Hartert, Vög. Pal. Fauna, i. p. 112, 1903.)

1. subhimalayensis (*Hodgs.*). (p. 462.) (Hartert, t. c. p. 113.)

E. Himalaya Mts. (Nepal. Sikhim).

# LXXIII. URAGUS, Keys. & Blas.

(Sharpe, t. c. p. 464; Hartert, Vög. Pal. Fauna, i. p. 86, 1903.)

1. sibiricus (Pall.). (p. 464.)

Siberia. N. China. Tibet. Turkestan.

#### GENERA AND SPECIES OF BIRDS.

2. sanguinolentus (*Temm. & Schl.*). (p. 466.) (Hartert, *t. c.* p. 67.)

E. Siberia. N. China. Japan. Kuril Is,

3. lepidus, David & Oust. (p. 467.) (Hartert, &c. p. 88.)

N. China.

### LXXIV. UROCYNCHRAMUS, Przew.

(Sharpe, t. c. p. 472; Hartert, Vög. Pal. Fauna, i. p. 204, 1904.)

1. **pylzowi**, *Przew*. (p. 472.) (Hartert, t. c. p. 204.)

Nan-Shan, Kansu

### LXXV. PYRRHULORHYNCHA, Giglioli.

(Sharpe, t. c. p. 473.) [Emberiza, pt., Hartert, Vög. Pal. Fauna, i. p. 198 (1904).]

1. pyrrhuloides (*Pall.*). (p. 475.) (Hartert, t. c. p. 198, fig. 41.) Caspian Sea to Transcaspia and Turkestan.

2. reiseri, Hartert, t. c. p. 199.

Thessaly.

3. centralasiæ, Harlert, t. c. p. 199.

E. Turkestan to N.W. Mongolia.

4. harterti, Sushkin, Bull. B. O. C. xvi. p. 56 (1906). Lake Saissan-Nor, C. Asia. korejewi, Sarudny, Orn. MB. 1907, p. 83.
 (Cf. Hartert, t. c. p. 199.)

E. Persia (Seistan) to W. Siberia.

6. palustris (Savi). (p. 473.) (Hartert, t. c. p. 199, fig. 42.) Italy. S. Fgance. Spain.

## LXXVI. EMBERIZA, Briss.

(Sharpe, Cat. B. Brit. Mus. xii. p. 476, 1888; Shelley,
B. Africa, iii. p. 142, 1902; Reichenow, Vög. Afrikas, iii. p. 280, 1904; Hartert, Vög. Pal. Fauna, i. p. 164, 1904.)

scheeniclus, Linn. (p. 480.)
 (Hartert, t. c. p. 194, fig. 37.)
 [passerina, Pall.; Hartert, t. c.]
 [Cf. Angelini, Avicula, iii. p. 121, 1898.]

Europo.
Siberia.
(Mediterranean
Countries,
N.W. India,
winter.)

2. pallidior, Hartert, t. c. p. 197.

Lake Baikal.
(C. Asia, C. China, winter.)

3. pyrrhulina (Swinhoe). (p. 475.) (Hartert, t. c. p. 197, fig. 38.) Japanese Is.
(Hondo).
China (? winter).

4. canneti (*Brehm*). (Hartert, t. c. p. 197, fig. 39.) S.E. Europe (Hungary to Greece).

#### GENERA AND SPECIES OF BIRDS.

5. tschusii, Reiser & Almasy, Aquila, v. p. 122 (1898).

(Hartert, t. c. p. 198, fig. 40.)

- N. Dobrudscha to S. Russia, Lenkoran, and S. Caspian Sea.
- 6. othmari, Hartert, Vög. Pal. Fauna, i. p. 198 (1904).
- E. Bulgaria. (Nile Delta, winter.)
- E. Siberia. 7. pallasi (Cab.). (Hartert, t. c. p. 194.) passerina (nec Pall.); Sharpe, Cat. B. xii. p. 485.]
  - (Manchuria. Mongolia. Korea. N. & C. China. ? E. Turkestan, winter.)

8. yessoensis (Swinh.). (p. 486.) (Hartert, t. c. p. 193.)

Japanese Is. (Hokkaido; Hondo).

9. pusilla, Pall. (p. 487.) (Hartert, t. c. p. 188.)

N. Rossia. Siberia to Amurland, Turkestan and Mongolia. (N. India, Burma, Chma, winter.)

10. rustica, Pall. (p. 490.) (Hartert, t. c. p. 188.)

E. Finland to N. Russia and Siberia to Kamtchatka. (China, Japan, Turkestan, winter.)

11. fucata, Pall. (p. 493.) (Hartert, t. c. p. 187.)

S.E. Siberia. Manchuria. Korea, Japan. N. China. (S. China and Burmeso provinces, winter.)

GENERA AND SPECIES OF BIRDS. Mimalava Mts. 12. arcuata, Sharpe, Cat. B. Brit. Mus. xii. (Kashmir to p. 494 (1888). Assam). (Hartert, t. c. p. 187.) E. Siberia. 13. elegans, Temm. (p. 497.) (Hartert, t, c, p. 174.) Manchuria. Japah. (China, winter.) E. Siberia. 14. chrysophrys, Pall. (p. 498.) (Hartert, t, c. p. 189.) (N. & C. China, winter. 15. flaviventris (Steph.). (p. 499.) W. Africa (Shelley, B. Africa, iii, p. 143; Reichonow, (Senegambia). N.E. Africa. Vög. Afrikas, iii. p. 284.) [ Cf. Witherby, Ibis, 1901, p. 246; O. Neum. E. Africa. J. f. O. 1905, p. 359.] S. Africa. 16. poliopleura, Salvad., Ann. Mus. Genov. (2) vi. N.E. & E. Africa p. 269 (1888). (Shon to (Shelley, t. c. p. 149, pl. 23, fig. 1; Somali-land and Reichenow, t. c. p. 286.) Usegua). 17. affinis, Heugl. N.E. Africa. (Shelley, t. c. p. 148; Reichenow, t. c. p. 286.) Equatorial Africa. [ forbesi (Hartl.). (p. 502).] W. Africa

(Senegambia. Gold Coast Hinterland).

18. omoensis, O. Neum., J. f. O. 1905, p. 358.

N.E. Africa. (Omo River district).

S' Aura

19. major, (Bocage). (p. 502.) (Shelley, t. c. p. 151; Reichenow, t. c. p. 284.) [orientalis (Shelloy). (p. 502.)]

Angola.

cabanisi (Reicherew). (p. 503.)
 (Shelley, t. c. p. 160; Reichenow, t. c. p. 283.)

W. Africa
(Gold Coast to
Camaroons).
Equatorial Africa.

21. melanocephala, *Scop.* (p. 503.) (Hartert, & c. p. 170.) S.E. Europe.
Asia Minor.
Palestine to
Persia and
Baluchistan.
(N.W. India,
winter.)

22. luteola, Sparrm. (p. 506.) (Hartert, t. c. p. 171.) Transcaspia.
C. Asia. Afghanistan.
Turkestan. S.W. Siberia.
(S. Persia and
Indian Peninsula,
winter.)

23. aureola, Pall. (p. 509.) (Hartert, t. c. p. 173.) N. Russia.
Siberia to
Kamtchatka.
Commander Is.
Japanese Is.
(Yezo).
(China, India, winter.)

24. rutila, Pall. (p. 514.) (Hartert, t. c. p. 172.) E. Siberia, W. to
Lena River.
Dauria. Baikal.
Manchuria.
N. China
(S. China, Burmese Provinces,
E. Himalayas, winter.)

25. citrinella, Linn. (p. 515.)
 (Hartert, t. c. p. 167.)
 [Irchmi, Popham, Ibis, 1901, p. 453, pl. x. fig. 2.]

Europe generally, to 70° N. Lat.

· Russia and 26. erythrogenys, Brehm. (p. 515, pt.) W. Siberia. (Hartert, t. c. p. 169.) Imollessoni, Sarudny, Orn. Jahrb. 1902, p. 58; W. to E. Prussia. Fig., Popham, Ibis, 1901, p. 453, pl. x. fig. 1.] N. to 64° N. Lat. E. to Altai Mts. and the Yenisci. 7. sulphurata, Temm. of Schl. (p. 519.) Japan. (Hartert, t. c. p. 178.) (S. China. Formosa, winter.) 28. personata, Temm. (p. 521.) Kuril Is. (Hartert, f. c. p. 177.) (Iturup). Japan. Liu Kiu Is. ? Saghalin 1s. 29. spodocephala, Pall. (p. 522.) E. Siberia. (Hartert, t. c. p. 176.) Manchuria. [ Cf. Sushkin, Bull! B. O. C. xiv. p. 46, 1904.] Korea. Alatau. (China, N. India, winter.)

30. melanops, Blyth.
(Hartert, t. c. p. 177.)

N.W. China.
(E. Himalayas,
Burma, winter.)

31. cirlus, Linn. (p. 525.)

(Hartert, t. c. p. 175.)

British Islands.

C. Europe.

Mediterranean

Countries.

32. cinerea, Strickl. (p. 529.)

Asia Minor.

(Hartert, t. c. p. 179; Reichenow, Vog.

Afrikas, iii. p. 281.)

Asia Minor.

N.E. Africa

(Bogos-land).

33. semenovi, Saradny, Orn. Jahrb. xv. p. 217
(1904)
[citriniventris, Scl. Bull. B. O. C. xvi. p. 39,

1905; id. Ibis, 1906, pl. xv. *Cf.* Scl. Ibis, 1906, p. 612.]

34. hortulana, Linn. (p. 530.)

34. hortulana, Linn. (p. 530.) (Hartert, t. c. p. 180.)

35. buchanani, Blyth. (p. 533.) (Hartert, t. c. p. 182.)

36. **obscura**, Sarudny & Korejew, Orn. MB. xi. p. 130 (1903).

cæsia, Gretzschm. (p. 535.)
 (Hartert, t. c. p. 182; Shelley, B. Africa, iii.
 p. 155; Reichenow, Vög. Afrikas, iii. p. 282.)

38. **stewarti**, *Blyth*. (p. 547.) (Hartert, *t. c.* p. 179.)

39. cia, Linn. (p. 537.) (Hartert, t. c. p. 183.) Syria to Persia (Arabistan to Fao).

Europe
generally,
E. to Persia,
Afghanistan, and
W. Mongolia.
(N.E. Africa, winter)

C. Asia
(Altai Mts. to
Persia and
Transcaspia,
Caucasus,
and the Crimea).
(N.W. India,
winter.)

Persia to Turkestan.

S.E. Europe to the Caucasus. (N.E. Africa, winter.)

Turkestan to
Afghanistan and
N.W. Himalayas,
(Plains of India,
winter.)

C. & S. Europe. Mediterranean Countries to Asia Minor. 40. **stracheyi**, *Moore*. (p. 539.) (Hartert, *t. c.* p. 184.)

N.W. Himalayas.

41. par, Hartert, Vög. Pal. Fauna, i. p. 184 (1904).

N. Caucasus to Turkestan, E. Persia, and Baluchistan.

42. godlewskii, Tacz. (p. 542, pl. xii.) (Hartert, t. c. p. 185.)

E. Siberia. Mongolia. W. to E. Turkestan. (China, winter.)

yunnanensis, Sharpe, Bull. B. O. C. xiii.
 p. 12 (1902).

W. Yun-nan.

44. cioides, Brandt. (p. 542.) (Hartert, t. c. p. 185.) W. Siberia. Turkestan.

45. castaneiceps, *Moore*. (p. 544.) (Hartert, t. c. p. 186.)

E. Siberia. (China, winter.)

46. ciopsis, Bp. (p. 544.) (Hartert, t. c. p. 186.) [ijimæ, Stejneger, P. U. S. Nat. Mus. xvi. p. 637 (1893).] Japanese Is.
(Yezo; Hondo;
Tsu-sima).

 janskowskii, Tacz., Ibis, 1888, p. 317, pl. viii. (Hartert, t. c. p. 186.) E. Siberia (Sidemi). 48. tristrami, Swind. (p. 545.) (Hartert, t. c. p) 192.) E. Siberia.Korea.(C. & S. China, winter.)

49. leucocephala, Gm. (p. 549.) (Hartert, t. c. p. 169.)

Siberia
(Ural Mts. to
the Ussuri).
(N. China.
Mongolia,
Turkestan,
N.W. Himalayas,
winter.)

- koslowi, Bianchi, Bull. B. O. C. xiv. p. 80 (1904). Fig., Aves Exped. Koslow, 1899-1901, pl. i. figs. 3, 4 (1907).
- E. Tibet
  (Upper Mekong
  Valley).
- 51. siemsseni, Martens, Orn. MB. xiv. (1906; s. n. Fokien, Junco!) \*. S. China.

# LXXVII. MILIARIA, Brehm.

(Sharpe, Cat. B. Brit. Mus. xii. p. 552, 1888.) [*Emberiza*, pt., Hartert, Vög. Pal. Fauna, i. p. 164, 1904.]

miliaria (Linn.). (p. 552.)
 [calandra, Linn. 1758; Hartert, t. c. p. 165.]

C. & S. Europe.
N. to S. Sweden,
Mediterranean
Countries.
E. to Persia
and Turkestan †.

- \* Dr. Hartert, who has examined the type specimen, tells me that it is an Emberiza, distinct from all other forms.
  - † N.B. The record of the occurrence of M. miliaria in Sind is wholly unreliable.

2. thanneri, Tschusi. (Hartert, t. c. p. 167.) Canary 1s.

## LXXVIII. FRINGILLARIA, Swains.

(Sharpe, Cat. B. Brit. Mus. xii. p. 557, 1888; Shelley, B. Africa, iii. p. 155, 1902; Reichenow, Vög. Afrikas, iii. p. 287, 1904.) [Emberiza, pt., Hartert, Vög. Pal. Fauna, i. p. 164, 1904.]

- capensis (*Linn.*). (p. 565.)
   (Shelley, t. c. p. 156; Reichenow, t. c. p. 288, 1904.)
- S. Africa (Cape Town to Great Namaqualand).
- reidi, Shelley, B. Africa, iii. p. 158 (1902).
   [Cf. Sharpe, Ibis, 1904, p. 354.]
   (Reichenow, t. c. p. 289, 1904.)

Natal. II. Transvaal.

media, Sharpe, Ibis, 1904, p. 354.
 (Reichenow, t. c. p. 839, 1904.)

Cape Colony
(Mossel Bay
to Deelfontein).

tahapisi (Smith). (p. 558.)
 (Shelley, t. c. p. 164; Reichenow, t. c. p. 289, 1904.)
 [capistrata, Lorenz & Hellm. J. f. O. 1901, p. 235. Cf. Ogilvie-Grant, Ibis, 1901, p. 520.]

W. Africa
(Gaboon to Benguela).
S. & E. Africa
(Cape Colony
N. to Somali-land
and Shoa).
S. Arabia.

 septemstriata (Rüpp.). (p. 559.)
 (Shelley, t. c. p. 162; Roichenow, t. c. p. 290, 1904.) W. Africa (Senegal to Nigeria). Equatorial Africa. N.E. Africa.  goslingi, Boyd Alexander, Bull. B. O. C. xvi. p. 124 (1906). River Welle, Upper Congo.

insularis, Ogilnie-Grant & Forbes, Bull.
 Liverp, Mus. ii. p. 2 (1899); iid.
 Nat. Hist. Sokotra, pl. iii. (1903).
 (Reichenqw, Vög. Afrikas, iii. p. 201, 1904.)

Isl. of Sokotra.

 arabica, Lorenz & Hellm., Orn. MB. x. 1902, p. 55; iid. Denkschr, Akad. Wien, lxxi. Taf. 1. fig. 1.
 (Reichenow, Vög. Afrikas, iii. p. 291, 1904.)
 [dathalæ, Ogilvie-Grant, Bull. B. O. C. xii. p. 80 (1902). Cf. Sharpe, Zool. Rec. 1902, Aves, p. 62.] S. Arabia.

striolata (*Licht.*). (p. 561.)
 (Hartert, Vög. Pal. Fauna, i. p. 191, 1904;
 Shelley, B. Africa, iii. p. 161; Reichenow,
 Vög. Afrikas, iii. p. 292, 1904.]

N.E. Africa, Arabia to Asia Minor, Persia and N.W. India,

saharæ (*Levaill.*). (p. 563.)
 Fig., Koenig, J. f. O. 1895, Taf. xi.
 [sahari, Hartert, Vög. Pal. Fauna, i. p. 190.]

N.W. Africa (Tunis to Marocco).

 saturatior, Sharpe, Bull. B. O. C. xi. p. 47 (1901); Reichenow, t. c. p. 292. S.W. Somali-land.

impetuani (Smith). (p. 563.)
 (Shelley, B. Africa, iii. p. 159, pl. 23. flg. 2;
 Reichenow, Vog. Afrikas, iii. p. 292, 1901.)

Cape Colony to Transvaal and Damara-land.

socotrana, Ogilvie-Grant & Forbes, Bull.
 Liverp. Mus. ii. p. 2 (1890); iid. Nat.
 Hist. Sokotra, pl. iii (1903); Shelley,
 B. Africa, iii. p. 168; Reichenow,
 Vög, Afrikas, iii. p. 203 (1904).

Sokotra.

#### LXXIX. TISA, Clark.

(Clark, Pr. U.S. Nat. Mus. xxxii. p. 467, 1907.)

1. variabilis (*Temm.*). (p. 566.) (Hartert, t. c. p. 191.) E. Siberia. Kamtehatka. Japan. Kuril Is.

#### LXXX. MELOPHUS, Swains.

(Sharpe, Cat. B. Brit. Mus. xii. p. 568, 1888.)

1. melanicterus (Gm.). (p. 568.)

Himalaya Mts. Indian Peninsula. Burmese Provinces. S. China.

### LXXXI. PLECTROPHENAX, Stejneger.

(Sharpe, Cat. B. Brit. Mus. xii. p. 572, 1888.)

Passerina (nec Vieill.), auct. recent.

[Cf. Ridgway, Auk, 1898, p. 324; id. Birds N. & M. America, i. p. 146 (1901); Hartert, Vög. Pal. Fauna, i. p. 202 (1904).]

[Cf. Witmer Stone, Auk, 1907, p. 199.]

nivalis (Linn.). (p. 572.)
 (Ridgway, t. c. p. 148; Hartert, t. c. p. 202.)

Northern Countries of both Hemispheres, migrating south in winter.

townsendi, Ridgway.
 (Ridgway, t. c. p. 152; Hartert, t. c. p. 202, note.)

Siberian coast of Bering Sea. Commander Is. Aleutian Is.

hyperboreus, Ridgway. (p. 577.)
 (Ridgway, t. c. p. 153; Hartert, t. c. p. 202, note.)

Hall Isl., S. Mathew's Isl., Bering Sea. W. Alaska (winter).

# LXXXII. CALCARIUS, Bechst.

(Sharpe, Cat. B. Brit. Mus. xii. p. 579, 1888; Ridgway, Birds N. & M. America, i. p. 154, 1901; Hartert, Vög. Pal. Fauna, i. p. 200, 1904.)

- 1. lapponicus (Linn.). (p. 579.) (Ridgway, t. c. p. 155; Hartert, t. c. p. 200.)
- Arctic and Subarctic Europe and N. America, migrating south in winter,
- coloratus, *Ridgway*, Auk, 1898, p. 320; id.
   Birds N. & M. Amer. i. p. 155.
   (Hartert, t. c. p. 201.)

Kamtchatka. Commander Is.

 alascensis, Ridgway, Auk, 1898, p. 320. (Ridgway, t. c. p. 158.) Alaska.
Pribilof Is.
Aleutian Is.
(S. to Western
United States,
winter.)

4. pictus (Swains.). (p. 584.) (Ridgway, t. c. ρ. 160.) Great Plains of United States and British America.

5. ornatus (Towns.). (p. 586.) (Ridgway, t. c. p. 162.) Great Plains of
N. America
(Saskatchewan to
Kansas and
E. Colorado).
(Arizona,
Mexico (Chihuahua,
Sonora, Mexico,
Vera Cruz, etc.),
winter.)

### LXXXIII. RHYNCHOPHANES, Baird.

(Sharpe, Cat. B. Brit. Mus. xii. p. 589, 1888; Ridgway, Birds N. & M. America, i. p. 164, 1901.)

1. maccowni (*Laur.*). (p. 589.) (Ridgway, *t. c.* p. 165.)

Great Plains
district of
N. America from
the Saskatchewan
to Texas and
N. Mexico (Sonora
and Chihuahua).

# LXXXIV. CALAMOSPIZA, $B_P$ .

(Sharpe, Cat. B. Brit. Mus. xii. p. 593, 1888; Ridgway, Birds N. & M. America, i. p. 167, 1901.)

melanocorys, Stejneger.
 (Cf. Ridgway, t. c. p. 168.)
 [bicolor, Towns. (nec Linn.), Cat. xii. p. 593.]

Great Plains of
N. America,
N. to Manitoba,
S. to Gulf States
(winter), and
Lower California
(winter). Mexican
Plateau (Sonora,
Chihuahua,
Guanajuato, etc.:
winter).

## LXXXV. SPIZA, Bp.

(Sharpe, Cat. B. Brit. Mus. xii. p. 770, 1888; Ridgway, Birds N. & M. America, i. p. 170, 1901.)

americana (Gm.). (p. 770.)
 (Ridgway, t. c. p. 171.)

United States,
E. of Rocky Mts.
S. to Central America
(Colombia, Guiana,
Venezuela, Trinidad).

2. townsendi, Audup. (p. 774.) (Ridgway, t. c. p. 174.) E. Pennsylvania (? extinct).

### LXXXVI. CHONDESTES, Swains.

(Sharpe, Cat. B. Brit. Mus. xii. p. 590, 1888; Ridgway, Birds N. & M. America, i. p. 175, 1901.)

1. grammacus (Say). (p. 591.) (Ridgway, t. c. p. 176.) United States, East of Great Plains.

2. strigatus (Swains.). (p. 591, pt.) (Ridgway, t. c. p. 178.)

W. United States.
N. to Manitoba.
S. to Lower California,
Mexican Plateau, to
Vera Cruz & Chiapas;
Guatemala.

# LXXXVII. POECETES, Baird.

(Sharpe, Cat. B. Brit. Mus. xii. p. 670, 1888; Ridgway, Birds N. & M. America, i. p. 181, 1901.)

gramineus (Gm.). (p. 670.)
 (Ridgway, t. c. p. 182.)

E. United States toS. Canada.S. to Gulf States(winter). Florida(winter).

2. confinis, Baird. (p. 672.) (Ridgway, t. c. p. 184.) W. North America.
N. to W. Canada.
S. to S. Mexico
(Vera Cruz, Puebla).
Texas. S. California.

U

3. affinis, Miller. (p. 672, pt.) (Ridgway, t. c. p. 186.)

Pacific Coast
district of North
America to British
Columbia.
S. to Lower California
(winter).

## LXXXVIII. PASSERCULUS, Bp. \*

(Sharpe, Cat. B. Brit. Mus. xii. p. 674, 1888; Ridgway, Birds N. & M. America, i. p. 187, 1901.)

 princeps, Maynard. (p. 679.) (Ridgway, t.e. p. 189.) Is, off Nova Scotia.

Atlantic Coast

of United States

to Georgia (winter).

2. sandwichensis (*Gm*.). (p. 674.) (Ridgway, *t. c.*, p. 190.)

Unalaska and
Shumagin Is.
S. to Pacific
Coast of N. America
(winter).

- savanna (Wilson). (p. 674, pt.)
   (Ridgway, t. c. p. 192.)
   [wilsonianus, Cenes, Ank, 1897, p. 93.]
   [labradorius, Howe, Contr. N. Amer. Orn. i. p. 1, 1901. Cf. Auk, 1902, p. 336.]
- E. N. America.N. to E. Canada and Niagara.S. to Gulf States (winter). Bahamas, Cuba (winter).
- alaudinus (Bp.). (p. 674, pt.)
   (Ridgway, t.c. p. 194.)
   [xanthophrys, Grinnell, Condor, iii. p. 21 (1901). Cf. Auk, 1902, p. 337.]
- W. N. America from N.W. Alaska to S. California (winter). Mexico and Guatemala (winter).
- \* I have followed Mr. Ridgway in the recognition of the various races of Passerculus in North America, as he has worked out the subject very thoroughly. His conclusions differ considerably from my own, expressed in the 'Catalogue of Birds,' and represent the latest views on the genus.

5. bryanti, Ridgway! (p. 674, pt.) (Ridgway, t. c. p. 197.) [brunnescens, Butler, Auk, 1888, p. 265.] Salt Marshes
of California.
S. to Valley of Mexico
(winter).

6. beldingi, *Ridgway.* (p. 674, pt.) (Ridgway, ?. c. p. 198.)

Salt Marshes of Southern and Lower California.

7. rostratus (Cassin). (p. 680.) (Ridgway, t. c. p. 199.) Salt Marshes
of Southern and
Lower California
to Cape S. Lucas.
Coast of Sonora
to Guayamas.

- •
- sanctorum, Ridgway, P. U. S. Nat. Mus. v. p. 538 (1883); id. Birds N. & M. America, i. p. 200.

San Benito Is., Lower California,

9. guttatus (Lawr.). (p. 680, pt.) (Ridgway, t.c. p. 201.)

- Cape S. Lucas, Lower California (winter).
- halophilus (McGreyor, Auk, 1898, p. 265). (Ridgway, t.c. p. 202.)

Lower California.

# LXXXIX. CENTRONYX, Baird.

(Ridgway, Birds N. & M. America, i. p. 202, 1901.) Passervulus, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 674 (1888).

1. bairdi (Audub.). (p. 681.) (Ridgway, t. c. p. 203.) Greet Plains of N. America. W. Canada. S. to Texas and N. Mexico (Sonora and Chihuahua).

### XC. COTURNICULUS, $B_P$ .

(Bidgway, Birds N. & M. America, i. p. 205, 1901.)

Ammodromus, pt., Sharpe, Cat. B. Brit. Mus. xii.
p. 683 (1888).

Ammodramus, Swains. Cf. Oberholser, Smiths.

Quart. xlviii. p. 68, 1905.

[Cf. also Allen, Auk, xxii. pp. 400-407 (1905).]

1. savannarum (*Gm.*). (p. 687.)

(Ridgway, t. c. p. 206.)

Greater Antilles
(Jamaica, Porto Rico).

- 2. intricatus (Hartert, Bull. B. O. C. xix. p. 73, San Domingo. 1907).
- 3. caribæus, Hartert, Nov. Zool. ix. p. 298 (1902). Curação Isl. Bonaire Isl.
- floridanus, Meurns, Pr. U. S. Nat. Mus. v. Florida. p. 915 (1902).
- passerinus (Wilson). (p. 687, pt.)
   (Ridgway, t. c. p. 207.)
   [australis, Maynard, Amer. Exch. & Mart, 1887, p. 33. Cf. A. O. U. Comm. Auk, 1903, p. 362.]

E. United States, (Bahama 1s., Cuba, winter.)

6. obscurus (Nelson, Auk, xiv. p. 61, 1897). (Ridgway, t.c. p. 209.)

Mexico (S.E. Vera Cruz).

7. bimaculatus (Swains.). (p. 687, pt.) (Ridgway, t.c. p. 209.)

C. & W. United States.

Plateau of Mexico
(Guatemala,
Costa Rica, winter).

# XCI. AMMODROMUS, Swains.

(Sharpe, Cat. B. Brit. Mus. xii. p. 683, 1888 (pt.); Ridgway, Birds N. & M. America, i. p. 211, 1901; Allen, Auk, xxii. p. 406, 1905.)

Passerherbulus! Maynard, Birds East. N. Amer.
 2nd ed. pt. 40, p. 707 (1895). Cf. Witmer Stone,
 Auk, 1907, p. 193.

Ammospiza, Oberholser, Smiths. Quart. xlviii. p. 68, 1905.

1. maritimus (Wilson). (p. 683.) (Ridgway, t.c. p. 214.)

- Atlantic Coasts
  of United States
  (S. Massachusetts
  to S. Carolina).
- 2. macgillivrayi (Andah.). (p. 683, pt.) (Ridgway, t.c. p. 216.)
- S. Carolina to 9. Florida ' (southward in winter to Louisiana).

- peninsulæ, Allen, Auk, 1888, p. 284, (Ridgway, t.e. p. 216.)
- W. Coast of Florida.

4. **fisheri**, *Chapman*, Auk, 1899, p. 10, pl. i. (Ridgway, t. c. p. 217.)

Coast of Louisiana. (Coasts of Texas. W. Fiorida, and S. Carolina, winir

 sennetti, Allen, Auk, 1888, p. 286. (Ridgway, t.c. p. 218.) Coast of Texas.

6. nigrescens, *Ridgway*. (p. 685.) (Ridgway, t.c. p. 219.) E. Coast of Florida, 7. caudacutus (Gm.). (p. 685.) (Ridgway, t.e. p. 220.) (Cf. Dwight, Auk, 1896, p. 271, pl. iv.) [diversus, Bishop, Auk, 1901, p. 269. Cf. Auk, 1902, p. 337.1 \*

Atlantic Coasts of United States.

8. becki, Ridgwoy, Pr. U.S. Nat. Mus. xiv. p. 483 California. (1891).[Cf. Ridgway, Birds N. & M. Amer. i. p. 223.]

9. nelsoni, Allen. (p. 685, pt.) (Ridgway, t.c. p. 221.)

Mississippi Valley to C. Canada. (Atlantic Coast of United States, winter.)

10. subvirgatus, Dwight. (p. 685, pt.) (Ridgway, t.c. p. 223.)

E. Canada and E. United States, to S. Carolina (winter).

11. lecentei (Audub.). (p. 695.) (Ridgway, t. c. p. 225.)

C. Canada. Mississippi Valley (Texas to Florida, N. & S. Carolina, winter).

12. henslowi (Audub.). (p. 690.) (Ridgway, t.c. p. 226.)

E. United States. E. Canada. (S. Florida, Texas, winter.)

13. occidentalis, Brewster, Auk, 1891, p. 145. (Ridgway, t. c. p. 228.)

S. Dakota.

# XCII. MYIOSPIZA, Ridgway.

(Ridgway, Auk, 1898, p. 224; id. Birds N. & M. America, i. p. 205, note, 1901.)

Ammodromus, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 683 (1888).

1. manimbe (Licht.). (p. 691.)

Brazil, Bolivia, Guiana, Venezuela, Trinidad, Colombia,

2. peruana (Bp.). (p. 693.)

Upper Amazonia. Peru. Bolivia.

### XCIII. PLAGIOSPIZA, Ridgway.

(Ridgway, Auk, 1898, p. 224; id. Birds N. & M. America, i. p. 229, 1901.)

Hamophila, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 721 (1888).

 superciliosa (Swains). (p. 722.) (Ridgway, J. c. p. 229.) Highlands of Mexico.

## XCIV. HÆMOPHILA, Swains.

Homophila (nom. emend.), Sharpe, Cat. B. Brit, Mus. xii, p. 721 (1888).

Aimophila, Swains.; Ridgway, Birds N. & M. America, i. p. 231 (1901).

Peucea, Audub.; Sharpe, Cat. B. Brit. Mus. xii. p. 708 (1888).

 quinquestriata (SA, & Salv.) (p. 652.)
 N.W. Mexico, (Ridgway, I.e. p. 236.) 2. mystacalis (*Hartl.*). (p. 728.) (Ridgway, t.e. p. 236.)  S portion of Mexican Plateau.

3. humeralis (*Cab.*). (p. 727.) (Ridgway, *t.c.*, p. 237.) S. portion of Mexican Plateau.

4. ruficauda (*Rµ*.). (p. 724.) (Ridgway, t.c. p. 238.) Guatemala to Costa Rica (Pacific side).

5. lawrencei (Salvin & Godman). (p. 723.) (Ridgway, t.c. p. 239.) S. Mexico (Oaxaca).

6. acuminata, Salvin & Godman. (p. 723.) (Ridgway, t.e. p. 240.) S.W. Mexico

7. sumichrasti, Levr. (p. 726.) (Ridgway, t.c. p. 240.) S. Mexico (Oaxaca).

8. carpalis, Coves. (p. 715.) (Ridgway, t.e. p. 241.)

S. Arizona, Sonora to N. Sinaloa,

9. notosticta (Scl. & Salv.). (p. 715.) (Ridgway, t. c. p. 242.)

S. Mexico
(Highlands of Oaxaca).

rufescens (Swains.). (p. 725.)
 (Ridgway, t. c. p. 243.)

S. Mexico.
S. to Guatemala and Honduras.

11. pallida, Nelson & Palmer, Auk, 1894, p. 43. (Ridgway, t. c. p. 245.)

S.W. portions of Mexican Plateau. Simples

 sinaloa, Ridgway, Auk, 1899, p. 254; id., Birds N. & M. America, i. p. 245 (4901).

Coast district of S. Sinaloa.

macleodi, Brewster, Auk, 1888, p. 92.

 (Ridgway, t.e. p. 246.)
 [cahooni, Brewster, Auk, 1888, p. 93.]
 [megarhyncha, Salvin & Godman, Ibis, 1889, p. 238.]

N.W. Mexico (Sonora, Chihuahua, Durango).

14. ruficeps (Cass). (p. 712.)
 (Ridgway, t.c. p. 246.)
 [Cf. Grinnell, Condor, vii. p. 53, 1905.]

California, N. Lower California, Santa Barbara Is, (Santa Catalina Isl.)

sororia, Ridgway, Auk, 1898, p. 226; id. Birds
 N. & M. America, i. p. 248.

Mts. of S. Lower California,

16. scotti (Sennett. Auk, v. p. 41, 1888).
(Ridgway, t.e. p. 248.)
[homochlamys, Sharpe, Cat. B. xii. p. 713; teste Ridgw. t. c. p. 249.]
[Bailey, Auk, xxi. p. 447 (1904).]

Arizona to W. Texas, Chihuahua, Sonora, New Mexico, Colorado,

australis (Nelson, Auk, 1897, p. 63).
 (Ridgway, t.c. p. 250.)

S. Mexico (Oaxaca).

fusca (Nelson, Auk, 1897, p. 62).
 (Ridgway, t.e., p. 250.)

S.W. Mexico (Zacatecas, Michoacan, Jalisco).

19. eremœca ( <i>Brown</i> ). (p. 714, pt.) (Ridgway, <i>t. c.</i> p. 251.)	C. Texas, S. Mexico (Nuevo Leon, Tamnulipas, Vera Cruz, winter).
20. boucardi (Sel.). (p. 714.) (Ridgway, t.e. p. 252.)	E. portion of S. Mexicon Plateau,
21. <b>cassini</b> ( <i>Woodh.</i> ). (p. 712.) (Ridgway, t. c. p. 253.)	Texas to Kansas, Arizona, Sonora, S. to N. Tamaulipas, Nusvo Leon, and Sinaloa.
22. <b>æstivalis</b> ( <i>Licht</i> .). (p. 709.) (Ridgway, <i>i.e.</i> p. 254.)	Southern Georgi: to Florida.
29. bachmani (Andub.). (p. 710.) (Ridgway, t.c. p. 256.)	S. Carolina and X. Georgia to W. Florida, X. to S. Virginia Indiana, Illine Texas,
24. betterii (Sel.). (p. 711.) (Ridgway, t.e. p. 257.) [artzonæ, Ridgway (p. 710).] [mexicanus, Lawr.]	Eatire plateau of Mexico to Chiapas, N. to S. Texas and S. Arizona.
<ol> <li>sartorii, <i>Ridgway</i>, Auk, 1898, p. 227; id. Birds N. &amp; M. America, i. p. 260.</li> </ol>	Mexico (E. slope of

Vera Cruz to Chiapas). ? N. Nicaragua. 26. petenica (Salviy). (p. 694.) (Ridgway, t.c. p. 260.)

N. Guatemala (Peten).

# XCV. INCASPIZA, Ridgway.

Incaspiza, Ridgway, Ank, 1898, p. 221; id. Birds
N. & M. America, i. p. 233, note (1901).
Harmophila, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 721 (1888).

1. **pulchra** (Sel.). (p. 729.) (Ridgway, t. c. p. 233, note.)

Peru (Lima),

- personata (Salvia, Nov. Zool. ii. p. 8, 1895).
   N. Peru. (Ridgway, A.c. p. 233, note.)
- læta (Satvin, Nov. Zool. ii. p. 8, 1895).
   (Ridgway, t. c. p. 233, note.)

N. Peru.

# XCVI. RHYNCHOSPIZA, Ridgway.

Rhynchospiza, Ridgway, Auk, 1898, p. 224; id. Birds
N. & M. America, i. p. 233, note (1901).
Hamophila, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 721 (1888).

1. **stolzmanni** (*Taezanowski*). (p. 727.) (Ridgway, *t. c.* p. 233, note.)

Peru.

# XCVII. COMPSOSPIZA. Berlepsch.

(Berlepsch, Ibis, 1893, p. 207.)

1. garleppi, Beclepsch, t.c. p. 208, pl. vi.

Highlands of Bolivia.

### XCVIII. POOSPIZOPSIS, Berlepsch.

(Berlepsch, Ibis, 1893, p. 207.)

cæsar (8cl. § Salv.). (Cat. B. xii, p. 635.)
 Peru, (Berlepsch, l. c.)

## XCIX. AMPHISPIZA, Cones.

(Sharpe, Cat. B. Beit. Mus. xii. p. 627, 1888; Ridgway, Birds N. & M. America, i. p. 26, 1901.)

 bilineata (Cass.). (p. 628.) (Ridgway, t. c. p. 263.) N.E. Mexico to W. Kansas.

ε

 deserticola, Ridgway, Auk, 1898, p. 229; id., Birds N. & M. America, i. p. 265. W. Texas to Utah andW. Nevada,S. California,Lower California.

3. pacifica, Nelson, Auk, 1900, p. 267.

N.W. Mexico.

grisea, Nelson, P. Biol. Soc. Washington, xii.

 p. 61 (1898).
 (Ridgway, t. c. p. 266.)

Plateau of Mexico (San Luis Potosi and Hidalgo to Durango).

belli (Cass.). (p. 629.)
 (Ridgway, t. c. p. 267.)
 [clementeæ, Ridgway, Auk, 1898, p. 230.]

C. & S. California. Santa Barbara 1s. N. Lower California.

6. canescens, Grinnell, Condov, vii. p. 18 (1905).

California (Ventura Co.).

- cinerea, Townsept, Pr. U. S. Nat. Mus. xiii.
   p. 136 (1890).
- W.C. Lower California (Ballenas Bay).

8. **nevadensis**, *Ridgway*. (p. 630.) (Ridgway, t. c. p. 270.)

.

S.E. California to
W. Nevada,
S. Idaho, E. Oregon,
Wyoming
Colorado.
(W. Texas,
New Mexico,
Arizona,
S.E. California,
winter.)

#### C. POOSPIZA, Cab.

(Sharpe, Cat. Birds Brit. Mus. xii. p. 632, 1888.)

I. thoracica (Nardin.). (p. 634.)

S. Brazil.

2. boliviana, Sharpe. (p. 634, pl. xiv.)

Bolivia.

- 3. hypochondriaca (D'Orb. & Lafr.). (p. 636.)
- Bolivia,
- 4. alticola, Salvin, Nov. Zool. ii, p. 7 (1895).

Peru.

 affinis, Berlepsch, Bull. B. O. C. xvi. p. 97, 1905; id. Proc. IV. Intern. Orn. Congr. p. 352 (1907).

Tucuman.

6. bonapartei, Scl. (p. 637.)

Peru.

7. melanoleuça (D'Orb. & Lofr.). (p. 638.)	Argentina.
8. cinerea, <i>Bp.</i> (p. 639.)	C. Brazil,
9. personata (Swains.). (p. 640.)	S.E. Brazil. N. Patagonia.
10. whitei, 84. (p. 641.)	Argentina (Cordova).
11. erythrophrys, Set. (p. 642.)	Argentiua (Catamarca).
12. rubecula, <i>Salvin</i> , Nov. Zool. ii. p. 8 (1895).	Peru.
13. ornata, Scl. & Salv. (p. 643.)	W. Argentina. Mendoza.
14. lateralis ( <i>Nordin.</i> ). (p. 643.)	S.E. Brazil.
15. assimilis, Cab. (p. 641.)	Argentina (Misiones).
16. torquata ( <i>B'Och. &amp; Lufr.</i> ). (p. 645.)	W. Argentina. Mendoza.

Bolivia.

#### Cl. JUNCO, Wayler.

(Sharpe, Cat. B. Brit. Mus. xii. p. 646, 1888; Ridgway, Birds N. & M. America, i. p. 271, 1901.)\*

1. aikeni, Ridgway. (p. 649.) (Ridgway, t. c. p. 277.)

Wyoming.
W. North Dakota.
(Colorado,
Indian Territory,
W. & C. Kansas,
Wisconsin, winter.)

2. hyemalis (Linn.). (p. 647.) (Ridgway, t. c. p. 278.) N. America, generally.S. United States, (winter).N.E. Siberia.

carolinensis, Brewster, (p. 649.) (Ridgway, t. c. p. 282.) S. Alleghany Mts. from Virginia to W. N. Carolina and E. Tennessee.

4. oregonus (Townsend). (p. 650.) (Ridgway, t. c. p. 283.)

Pacific Coast of N. America, breeding in S. Alaska.

5. **shufeldti**, *Coale.* (p. 840.) (Ridgway, *t. e.* p. 285.) Pacific Coast of N.

America, from British
Columbia to N. Oregon.
S. to Western U. States
(winter).

<sup>\*</sup> On hybrids between J. hyemalis and J. shufeldti, J. caniceps and J. mearnsi (= J. ridgwayi, Mearns, Ank, 1890, p. 243), cf. Mr Ridgway's remarks (t. s. c. p. 276, note). Also note his remarks on Junco annecteus, Baird (p. 651 of the 'Catalogue').

6. **thurberi**, Anthony, Zoe, i. p. 238 (1890). (Ridgway, t. c. p. 287.)

California. W. Nevada. S. Oregon.

- pinosus, Loomis, Auk, 1893, p. 47; id. Auk, 1894, pl. vii. (Ridgway, t. c. p. 288.)
- S. Coast range of Cali ornia (Point Pinos near Monterey).
- 8. montanus, *Ridgway*, Auk, 1898, p. 321. (Ridgway, t. c. p. 289.)
- N.W. Montana and Idaho.
  N. W. Canada
  (Alberta).
  (Arizona, N. Chihuahua,
  W. & C. Texas, winter.)
  E. United States
  (accidental, winter).
- mearnsi, Relgray, Auk, 1897, p. 94. (Ridgway, t. c. p. 291.)
- S. Montana andS. Idaho.(S. Arizona,S. New Mexico,Sonora, winter.)
- townsendi, Anthony, P. Calif, Acad. Sci. (2)
   ii. p. 76 (1889).
   (Ridgway, t. c. p. 293.)
- N. Lower California (San Pedro Martir Mts.).

11. insularis, Ridgway. (p. 652.) (Ridgway, t. c. p. 293.) Guadalupe Irl., Lower California.

bairdi, *Ridgway*. (p. 653.)
 (Ridgway, t. c. p. 294.)

S. Lower California.

13. caniceps (Woodhquse). (p. 654.) (Ridgway, t. c. p. 295.) Mts. of S. Wyoming,
Colorado,
Utah, Nevada,
N. New Mexico,
(S. New Mexico,
N.E. Sonora, mintee,)

14. dorsalis, *Henry*. (p. 655.) (Ridgway, t. c. p. 297.) Mts. of New Mexico and C. Arizona. (N.E. Sonora, N.W. Chihuahua W. Texas, vinter

phæonotus, Wagler.
 (Ridgway, t, c, p. 299.)
 [cinercus, Sw. nee Linn.; Sharpe, Cat. B. xii. p. 653.]

Mts. of C. & S. Mexico

palliatus, Ridgway. (p. 655.)
 (Ridgway, t. c. p. 301.)

Mts. of S. Arizona. N.W. Mexico (Chihuahua, Sonora).

 fulvescens, Nelson, Auk, 1897, p. 61. (Ridgway, t. c. p. 302.) S.E. Mexico (Mts, of Chiapas)

18. alticola, Sulvin. (p. 656.) (Radgway, t. c. p. 303.) Mts. of Guatemala.

19. **vulcani** (Boucard.) (p. 602.) (Ridgway, t. c. p. 304.)

Mts. of Costa Rica (Volcano of Trazu),

VOL. V.

#### CII. SPIZELLA, Bp.

(Sharpe, Cat. B. Brit. Mus. xii. p. 657, 1888; Ridgway, Birds N. & M. America, i. p. 305, 1901.)

monticola (Gm.). (p. 657.)
 (Ridgway, t. c. p. 307.)

E. North America from Hudson's Bay and Labrador.
(8. Carolina, Tennessee, etc., winter.)

ochracea, Brewster. (p. 659.)
 (Ridgway, t.e. p. 309.)

N.W. America (Anderson River to Coast of Bering Se (W. United States to Arizona, Utah. Colorado, Texas. winter.)

3. socialis (Wilson). (p. 660.) (Ridgway, t. c. p. 311.) E. North America. Canada. (Florida, Texas, Cuba, ? E. Mexiwinter.)

- mexicana, Nelson, Ank, 1899, p. 30.
   (p. 660, pt.)
   (Ridgway, t. c. p. 313.)
- S. Mexico. N.W. Guatemala.

pinetorum, Salrin, (p. 663.)
 (Ridgway, t. c. p. 314.)

N.E. Guatemala (Peten) to Honduras, Ruatan Isl.

6.	arizonæ,	Cours	(p. 660, pt.)
	(Ridgway		

W. North America, from Alaska to S.W. United States and N. Mexico. (Mexican Plateau to S.E. Mexico, Lower California, winter.)

## pusilla (*Wilson*). (p. 664.) (Ridgway, A. c. p. 318.)

S. Canada,E. United States,(S. United States,Florida to Texa

## 5. arenacea, Chadheurne. (p. 660, pt. (Ridgway, J. c. p. 320.)

W. Great Planus distriction of N. America.
Nebraska, S. Dakota,
E. Montana.
(S. Texas, Nuevo Leon. Mexico, winter.)

wortheni, Ridgray, (p. 666.)
 (Ridgway, t. c. p. 321.)

 New Mexico,
 Eastern part of Mexican Plateau
 Puebla,
 Tamaulipas.

10. atrogularis (Cab.). (p. 669.) (Ridgway, t. c. p. 322.) S.W. United States, S. to Mexican Plateau. Lower California.

# pallida (Swains.). (Ridgway, t. c. p. 324.) [pusio, Licht.; Sharpe, Cat. B. Brit. Mus. xii. p. 666.]

Great Plains district of N. America from the Saskatchewan southwards. Mexican Plateau (Chimahua to Oaxaca) Lower California (winter) 12. breweri, Cass. (p. 668.) (Ridgway, t. c. p. 327.) W. U. States, west of Rocky Mis. to New Mexico, Arizona, and S. California. (N.W. Mexican Plateau, Chihuahua and Sonora to Durang: and Jalisco. Lower California, winter.)

#### CIII. ZONOTRICHIA. Swains.

(Sharpe, Cat. B. Brit. Mus. xii. p. 596, 1888; Ridgway, Birds N. & M. America, i. p. 329, 1901.)

querula (Nultull), (p. 597.)
 Ridgway, t. c. p. 331.)

Great Plains of N. America. Manitoba to W. Missouri. Iowa. (Texas, ginter.)

coronata (Pall.), (p. 600.) (Ridgway, t. c. p. 333.) Bering Sea district of N. Pacific. (California and Lower California, win(er.)

leucophrys (Forster). (Radgway, t. c. p. 336.) E. British
North America.
United States,
generally.
(Mexican Plateau,
Lower California,
winter.)

4. gambeli (Nutiall). (p. 606.) (Ridgway, t. c. p. 339.) [intermedia, Ridgw.] W. United States except Pacific coast, from Alaska, south, (W. Mexico, Lower California, winter.)  nuttalli. Ridgway, Auk. 1899, p. 36; id. Birds N. & M. America, i. p. 342.

Pacific Coast of N. America. British Columbia to California. (Lower California, winter.)

albicollis (Gm.). (p. 598.)
 (Ridgway, t. c. p. 343.)

F. North America N. to Labrador and Great Bear Lake, (Florida and S. Texas, winter.)

#### CIV. BRACHYSPIZA, Ridgway.

[Brachyspiza, Ridgway, Auk, 1898, p. 224; id. Birds N. & M. America, i. p. 347 (1901).
 Zonatrichia, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 596 (1888).]

pileata (Bodd.). (p. 610.)
 patpensis, Ridgway, t. c. p. 346.]

S. Brazil, Argentina, Bolivia, Chile,

- 2 peruviana (Less.). (p. 610, pt.) (Ridgway, Birds N. & M. America, i. p. 347.) [costariornsis, Allen, Bull. Amer. Mus. Nat. Hist. iii, p. 374 (1891).]
- C. America (S. Mexico to Panama), S. to Colombia, Ecuador, Peru.
- macconnelli, Sharpe, Tr. Linn, Soc. (2), Zoel,
   viii. p. 53, pl. iv. fig. 1 (1900).
- Mt. Roraima, British Guiana.
- insularis, Ridgway, Auk. 1898, p. 321; id. Birds N. & M. America, i. p. 349 (1901).

Islands of Curação and Aruba.

5. chilensis, Megan, Nova Acta, xvi. Suppl. Chile.
 p. 88 (1834); Allen, Bull, Amer.
 Mus. N. H. iii. Art. xviv. p. 373 (1891).

6. strigiceps (Gould). (p. 608.) Argentina.

7. whitei, Sharpe, t. c. p. 608, pl. xiii. Argentina.

8. canicapilla (Gould), (p. 609.) Patagonia. Tierra del Fuego.

#### CV. MELOSPIZA, Baird\*.

(Sharpe, Cat. B. Brit, Mus. xii, p. 696, 1888; Ridgway, Birds N. & M. America, i. p. 349, 1901.)

melodia (Wilson).
 fusciata, Gm. (nee Müll.).
 (p. 701, pt.)
 (Ridgway, t. c. p. 354.)
 fuddi Bishon, Auk, 1896, p. 132.)

2. montana (Henshaw), (p. 701, pt.) Rocky Mountain (Ridgway, 7, c. p. 358.) district. (W. Texas, N. Mexic

3. santacrucis, Grinnell, Condor, iii, p. 92 (1901). Santa Cruz Mts., California.

\* I have followed Mr. Ridgway entirely as to the number of forms to be admitted into this genus, not having sufficient material in the British Museum to warrant any criticism of his views, and his observations (pp. 350-352) deserve the greatest consideration from ornithologists, the facts which he brings forward as to the different races of Melospico being quite startling and of remarkable interest. He allows 20 subspecies of M. cinerea.

- merrilli, Brewster, Auk, 1896, p. 46.
   (Ridgway, t. c. p. 361.)
   [ingersalli, McGregor, Bull, Cooper Ora, Club, i. p. 35, 1899.]
- N. California to Idaho. (Nevada, Utah, Arizona, N. Sonora, winter.)

5. fallax (Baird), (p. 703, pt.) (Ridgwny, t. e. p. 362.) Sonoran desert district (Sonora: Arizona: California, etc., N.E. Lower California).

 rivularis, Bryant, P. Calif. Acad. 8-3, (2) j. p. 197 (1888). (Ridgway, t. c. p. 363.)

Mts. of S. Lower California.

 heermanni, Baird, (p. 704, pt.) (Ridgway, t. c. p. 364.) California (Lower Sacraments and S. Joaquin valleys).

8 moxicana, *Ridgwey*. (p. 704, pt.) (Ridgway, *t. v.*, p. 365.) S.E. portion of Mexican Plateau (Puebla, Hidalgo, Tlaxcala, Mexico).

 adusta, Nelson, Auk. 1899, p. 28. (Ridgway, t. c. p. 366.) S.W. edge of Mexican Plateau (Michoacan).

 goldmani, Nelson, Auk, 1899, p. 29. (Ridgway, t. c. p. 366.) Mexico (Pine-belt of Mts, of Durango). cooperi, *Bidgreay*, Auk, 1899, p. 35; id., Birds
 N. & M. America, i. p. 367 (1901).

Coast districts of S. California. N. Pacific coast of Lower California.

clementæ, Townsend, P. U. S. Nat. Mus. xiii.
 p. 139 (1890).
 (Ridgway, t. c. p. 368.)
 [coronatorum, Grinnell & Daggett, Auk, 1903,
 p. 34.]

Santa Barbara Is., Calkornia. (San Clemente, San Miguel, Santa Rosa). Coronados Is., Lower California,

 graminea, Townsend, t. c. p. 139, (Ridgway, t. c. p. 369.) Santa Barbara Is., California (Santa Barbara, Santa Cruz).

14. samuelis (Baird). (p. 705, pt.) (Ridgway, t. c. p. 369.) Coast region of C. California.

 pusillula, Ralgray, Auk. 1899, p. 35. (Ridgway, t. c. p. 370.) Salt Marshes of San Francisco Bay.

 cleonensis, McCirryger, Bull. Cooper Orn. Club, i. p. 87 (1899).
 (Ridgway, t. c. p. 374.)

Coast district of N. California.

morphna, Oberholser, Auk, 1899, p. 183 (nome emend, pro M. gattata, Nutt, et auch, nec Vieill.). (p. 706.)
 (Ridgway, t. c. p. 372.)

W. Oregon to S. Alaska. (S. California, winter.)

18. phæa, Fisher, Condor, iv. p. 36 (1902).

-

Oregon.

rufina (Bρ.). (p. 706, pt.)
 (Ridgway, t. c. p. 373.)

8. Alaska. (British Columbia, N.W. Washington, winter.)

caurina, Rålgway, Auk, 1899, p. 36; id. Birds
 N. & M. Amer, i. p. 375.

Coast of C. Alaska (Cross Sound to Cook Inlet).

 kenaiensis, Ridgway, Auk, 1900, p. 29; id. t. c. p. 375. Coasts of Kenni Peninsula (Cook Inlet to Prince William, Sound).

22. insignis, Buird. (p. 707, pt.) (Ridgway, J. c. p. 376) Kodiak Isl, and opposite coast of Alaskau Peninsula

cinerea (Gm.). (p. 707, pt.)
 (Ridgway, t. c. p. 377.)
 [sanaka, McGregor, Condor, iii, p. 8, 1901.]

Aleutian Is., Alaska, cast to Shumagin Is. and S. Alaskan Peninsula.

24. lincolni (Andub.). (p. 698.) (Ridgway, t. c. p. 579.) N. America in general.

 gracilis, Kiill.
 [striata, Brewster, Auk, 1889, p. 89; teste Ridgway, t. c. p. 382.]
 [Cf. Oberholser, Pr. Biol. Soc. Washington, ix. p. 42, 1906.] S. Alaska to British Columbia

26. **georgiana** (*Lath.*), (p. 697.) (Ridgway, t. c. p. 382.)

E. North America, Canada, C. United States (winter),

#### CVI. PASSERELLA, Swains.

(Sharpe, Cat. B. Brit. Mus. xii. p. 716, 1888; Ridgway, Birds N. & M. America, i. p. 384, 1901.)\*

1. iliaea (*Meerem*). (p. 716.) (Ridgway, 7. c. p. 386.)

- N. North America, from E. Canada to Bering Sea and Alaska.
  (E. United States to Florida and C. Texas, winter
- unalaschensis (Gφ.), (φ. 718, pt.) (Ridgway, Δ. c. p. 689.)

dhimagin Islands and Alaska Peninsifla Unalaska Is.

 insularis, Ridaway, Auk, 1900, p. 20; id., Birds of N. & M. America, i-p. 39. Kadiak Isl., Alaska. (Pacific const of United States to S. California winter.)

 annectens, Ridgway, Auk, 1900, p. 30; id., Birds N. & M. America, i, p. 392. Coast of Alaska, from Cross Sound to King William Sound, (California, minter,)

 townsendi (Andub.), (p. 71 (Ridgway, t. c. p. 392.)  S. Alaska, between Cross
 Sound and Dixon entrance.
 (N. California, winter.)

 fuliginosa, Ridgway, Auk, 1899, ρ. 36; id., Birds N, & M, America, i. p. 394, (p. 718, pt.) Coast of Bri.ish
Columbia.
N.W. Washington.
(Coast of
N. California, winter.)

The distribution of the species is taken from Mr. Ridgway's work.

#### GENERA AND SPECIES OF RIRES.

7. schistacea, Baird, (p. 720.) (Ridgway, t. c. p. 595.) Rocky Mt.
district of
United States.
British Columbia,
S. to California.

megarhyncha, Buird. (p. 720.) (Ridgway, J. c. p. 397.)

Sierra Nevada and Cascade Mts. (California, winter.)

 stephensi, Anthony, Auk, 1895, p. 348, (Ridgway, t. c. p. 398.) S. California (San Bernardine and San Jacinto Mts.).

#### CVII. PASSERINA. Vaill.

(Cyanospiza, Baird; Sharpe, Cat. B. Brit, Mas. sii., p. 613, 1888; Ridgway, Birds N. & M. America, i. p. 581, 1901.)
[Cf. Witmer Stone, Auk, 1907, p. 1994]

1. cyanea (Linn.), (p. 617.) (Ridgway, t, e, p. 582.) E. N. America, from British Provinces, S. to Central America (E. Mexico to Panama), Bahama Is, Cuba.

amœna (*Say*). (p. 620.) (Ridgway, *t. e.* p. 584.) W. United States and British Province S. through W. Mexico in winter.

3. ciris (Lian.). (p. 614.) (Ridgway, t. c. p. 586.) S. United States to Mexico, and C. America to Panama. Bahama Is. Cubs. 4. leclancheri (*Lafe*.), (p. 622.) (Ridgway, z. c. p. 589.) S.W. Mexico.

rositæ, Lawr. (p. 621).
 (Ridgway, t. c. p. 590.)

S. Mexico (Oaxaca, Chiapes

6. versicolor  $(B\rho_c)$ , (p. 623.)(Ridgway,  $\ell, c, p. 591.)$  Guatemala (?acc.). Mexico generally. N. to S. Texas. S. Arizona.

pulchra, Ridgw. (p. 840.)\*
 [Cf. Brewster, Bull, Mus. Harvard, xli, p. 460
 (1902).]

S. Lower California,

#### CVIII. PORPHYROSPIZA, Sci. & Salv.

(Sharpe, Cat. B. Brit, Mus. xii, p. 625, 1888.)

1. pulchra, Sharpe. (p. 625.)

E. Brazil.

#### CIX. OREOSPIZA, Ridgway.

(Ridgway, Man. N. Amer. B. 2nd ed. 1896, p. 439;
id., Birds N. & M. America, i. p. 399, 1901.)
Allapetes, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 738

 chlorura (Townsend). (p. 738.) (Ridgway, t. c. p. 402.) W. North America, (E. Rocky Mts. to Coast range of California. N. to C. Montana, Idaho, and E. Washington) (S. to C. Mexico and S. Lower California, winter.)

<sup>\*</sup> Mr. Ridgway finds a transition between C. versicolor and C. pulchra, which has led him to suppress the latter species.

#### CX. PIPILO, Vicill.

(Sharpe, Cat. B. Brit. Mus. xii. p. 741, 1888; Ridgway, Birds N. & M. America, i. p. 402, 1901.)

? Hortulanus, Vieill.; cf. Witmer Stone, Auk, 1907,
 p. 193.
 Chamcospiza, Scl.: Sharpe, t.c. p. 730 (1888).

1. torquatus, Du Bus. (p. 730.) (Ridgway, t. c. p. 406.) Mts. of S. Mexico (Vera Cruz; Puebla; Oayaca; Guerrero).

alticola (Solvin & tiodman, This, 1889, p. 381).
 (Ridgway, t. c. p. 408.)

Mts. of S.W. Mexico (Colima; Jalisco).

nigrescens (Salvin & Godman, Ibis, 1889, p. 381).
 (Ridgway, i. e. p. 408.)

S.W. Mexico (Michoacan).

macronyx, Swains, (p. 751.)
 (Ridgway, A. e. p. 469.)

Mts. bordering the Valley of Mexico. (Mexico; Puebla; Hidalgo; Morelos.)

5. virescens (*Hartl.*). (p. 752.) (Ridgway, t. c. p. 410.) Southern border of Mexican Platean (State of Mexico to Oaxaca).

maculatus, Swains. (p. 747.)
 (Ridgway, t. c. p. 410.)
 [Cf. Witmer Stone, P. Acad. Philad. 1890, p. 215.]
 [submaculatus, Ridgway (p. 750). Cf. Ridgway, Birds N. & M. America, i. p. 412.]
 [orizabæ, Cox, Auk, 1894, p. 164.]

C. & S. area of Mexican Plateau highlands of Guatemala. 7. falcifer, McGrigor, Condor, ii. p. 43 (1900).
 [? = P. ovegonus, Cf. Ridgway, t. c. p. 421.]
 C. California.

8. arcticus (Swains.). (p. 748.) (Ridgway, t. c. p. 412.) Great Plains of M. W. Canada and United States.
(Texas, E. New Mexico, &c., winter.)

 magnirostris, Brewstee, Auk. 1891, p. 146. (Ridgway, J. c. p. 414.) Mts. of South Lower California.

 montanus, Swarth, Condor, vii. p. 172 (1905), megalonya, auet, nec Baird. (p. 748.) (Ridgway, t. c. p. 415.) Rocky Mts. of United States to Wyoming, Colorado New Mexico, W. Tes California. N. Mexico.

 clementæ, Grianell, Auk, 1897, p. 294, (Ridgway, t. c. p. 418.) Santa Barbara Is California,

 megalonyx, Bared, atratus, Ridgway, Ank, 1899, p. 251; id. Birds N. & M. America, i. p. 419 (1901). S. Coast district of California. Lower California.

13. cregonus, Bell. (p. 749.) (Ridgway, t. c. p. 420.) Coast district of British Columbia, to California.

consobrinus, Ridgway. (p. 750.)
 (Ridgway, 7, c. p. 422.)

Guadalupe Isl., Lower California. carmani, Lawr. (p. 751.)
 (Ridgway, t. c. p. 422.)

Socorro Isl., W. Mexico.

16. erythrophthalmus (*Liun.*). (p. 744.)
 (Ridgway, t, v. p. 423.)

Canada.
E. United States.
(Texas, Florida, winter.)

alleni, Cones. (p. 746.)
 (Ridgway, & c. p. 426.)

Florida.

18. **aberti**, *Baird*, (p. 756.) (Ridgway, t. c. p. 427.) Avizona, S. Nevada, S.W. Utah, N.W. New Mexico, S.E. California,

 rutilus (*Licht.*). (p. 755.) (Ridgway, t. c. p. 428.) S. Mexico (Paebla, Oaxaca, Guerrero).

20. fuscus, Swains. (p. 752.) (Ridgway, t. c. p. 430.) S. & S.W. Mexico (State of Mexico; Michoacan; Jalis Teoic).

potosinus, *Ridgmay*, Auk, 1899, p. 254; id.
 Birds N. & M. America, i. p. 431 (1901).

Central Plateau of Mexico. (Puebla; W. Vera Cruz; Hidalgo; San Luis Potosi, te 8. Chihuahua, 8. Nuevo Leon, 8.W. Tamaulipas.)

 intermedius, Nelson, P. Biol, Soc. Washington, xiii. p. 27 (1899).
 (Ridgway, ε, e, p. 462.) N.W. Mexico.
Coast district of
S. Sonora.
N. Sinalon.

23. mesoleucus, *Baird*. (p. 754.) (Ridgway, t. c. p. 432.) Arizona.
N. & E. New Mexico.
W. Texas.
F. & S.W. Colorado.
N.E. Sonora.
N.W. Chihnahna.

24 **albigula**, *B.dicd.* (p. 755.) (Ridgway, *t.o.* p. 433.) Cape S. Lucas, Lower Catifornia.

crissalis (*Fig.*). (p. 753.) (Ridgway, *t. c.*, p. 434.) [carolæ, McGregor, Bull. Cooper Orn. Clab, 1899, p. 11.] (Ridgway, *t. c.*, p. 435.) Central valleys of California.

senicula, Anthony, Auk, 1905, pp. 111, 141.
 (Ridgway, t. c. p. 436.)

8. California. N. Lower California.

#### CX1. MELOZONE, Reichenb.\*

(Ridgway, Birds N. & M. America, i. p. 437, 1901.)
 [*Pyrgisoma*, Bp.; Sharpe, Cat. B. Brit. Mus. xii, p. 731 (1888).]

 kieneri (Bp.). (p. 732.) (Ridgway, t. c. p. 439.) ? Mexico.

2. rubricatum (Cab.). (p. 731.) (Ridgway, t. c. p. 440.)

S. portion of Mexican Plateau (Puebla; Oaxaea; Guerrero),

<sup>\*</sup> According to Mr. Ridgway, the name Melozone was published in March 1850, and Bonaparte's name Pyrgisonae in July of the same year. Accepting this statement as correct, we must adopt Mr. Ridgway's conclusion as to the priority of the two names.

3. **xantusi** (*Lawr.*)., (p. 731, pt.) (Ridgway, *t. c.*, p. 441.)

W. Mexico (Sinaloa to Chihuahua, Tepic, Colima, Jalisco).

4. cabanisi (Scl. & Salv.). (p. 734.) (Ridgway) t. c. p. 441.)

Highlands of Costa Rica.

5. biarcuatum (*Prévost*). (p. 733.) (Ridgway, t. c. p. 443.) Highlands of Guatemala, and Chiapas in S.W. Mexico.

- rufigenis, Salvin, Nov. Zool. ii. p. 5, pl. i. fig. 2 N. Peru. (1895).
   (Cf. Ridgway, t. c. p. 438, note.)
- 7. leucote (Cab.). (p. 736.) (Ridgway, t. c. p. 444.)

Highlands of Costa Rica and Nicaragua,

8. occipitale (Salvin). (p. 735.) (Ridgway, t. c. p. 445.) Highlands of Guatemala.

#### CXII. SALTATRICULA, Burmeister.

(Sharpe, Cat. B. Brit. Mus. xii. p. 737, 1888.)

1 multicolor (Burm.). (p. 737.) [Fig., Scl. & Hudson, Argent. Orn. i. p. 61, pl. v. (1888).] W Argentina.

VOL. V.

#### CXIII. ARREMONOPS, Ridgway.

(Ridgway, Man. N. Amer. B. 2nd ed. 1896, pp. 434, 605; id., Birds N. & M. America, i. p. 445, 1901.)
[Embernagra, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 757 (1888).]

rufivirgatus (Lawr.). (p. 760.)
 Ridgway, t. c. p. 447.)

S. Texas. N.E. Mexico (Tamaulipas; Nuevo Leon; San Luis Potosi).

2. crassirostris, *Ridgway*. (p. 761.) (Ridgway, t. s. p. 448.)

S.E. Mexico (Vera Cruz; Puebla; Oaxaca).

3. **superciliosus** (Salvin). (p. 761.) (Ridgway, t. c. p. 449.)

- Pacific coast of Costa Rica.
- chiapensis, Nelson, P. Biol. Soc. Washington, xvii. p. 152 (1904).
- Chiapas (Mexico).

4. sumichrasti (*Sharpe*). (p. 762.) (Ridgway, t, c, p. 450.)

- Coast districts of S.W. Mexico (Oaxaea, Colima, Guerrero).
- sinalcæ, Nelson, P. Biol. Soc. Washington, xiri, p. 28 (1899). (Ridgway, t. c. p. 450.)
- W. Mexico (Sinaloa, Tepic).

verticalis, Ridgiay. (p. 765.) (Bidgaas, t. c. p. 451.) Yucatan

7. chloronotus (Salwin). (p. 764.) (Ridgway, t. c. p. 452.)

- S. Mexico (Chiapas, Campeche, Tabasco). S. Yucatan.
- •
- Guatemala, British Honduras, N. Honduras,
- 8. conirostris (*Bp.*). (p. 768, pt.) (Ridgway, *t. e.* p. 458.) [*striaticeps*, Lafr. Rev. Zool. 1852, p. 61.]
- U.S. Colombia to Panama.
- centratus, Hangs, Bull. Mus. Harvard, xxxix. p. 156 (1903).
- Honduras.
- canens, Bangs, P. Biol, Soc. Washington, xii. p. 140 (1898).
- Colombia (Santa Marta'),
- richmondi, Ridgmay.
   (Ridgway, t. c. p. 453.)
   [striaticeps (nee Lafr.), Sharpe, Cat. B. xii. p. 762.)
- S. Honduras to Veragua, Panama.

12. chryscma, 8d. (p. 764.)

- Ecuador.
- venezuelensis, Ridgway, Auk, xv. p. 228 Venezuel (1898).

#### CXIV. EMBERNAGRA, Less.

(Sharpe, Cat. B. Brit, Mus. xii, p. 757, 1888; Ridgway, Birds N. & M. America, i. p. 446, 1901.)

platensis (tim.), (p. 758.)
 (Ridgway, t. c. p. 446.)

S. Brazil. Argentina. 2. olivascens (D'Orb. & Lafr.). (p. 759.)

 W. Argentina, Mendoza, Bolivia.

#### CXV. CORYPHOSPIZA, Gray.

(Sharpe, Cat. B. Brit. Mus. xii. p. 765, 1888.)

1. albifrons (Vicill.). (p. 766.)

S. Brazil, Uruguay, araguay, E. Argentina,

2. melanotis (Temm.). (p. 767.)

S. Brazil.

#### CXVI. EMBERIZOIDES, Temm.

(Sharpe, Cat. B. Brit. Mus. xii. p. 768, 1888; Ridgway, Birds N. & M. America, i. p. 446, 1901.)

1. macrurus (Gm.). (p. 768.)

Colombia. Venezuela. Guiana.

 hypochondriacus, Hellmayr, Bull. B. O. C. xix. p. 28 (1906).

Panama (Chiriqui).

3. herbicola (Vicill.). (p. 769.)

Lower Amazonia, Brazil, Bolivia.

#### CXVII. PSEUDOCHLORIS, Sharpe.

(Sharpe, Cat. B. Brit. Mus. xii. p. 774, 1888.)

- Olivascens (D'Orb. & Lafr., Synopsis Av. E. Peru.
   p. 73). [Cf. Berlepsch & Stolzin., Bolivia.
   Ornis, xiii. p. 68.]
- chloris (Cah.). (p. 775, pt.)
   [Cf. Berlepsch & Stolzm. t. c.]
- 3. luteicephala (D'Orb. & Lafr.). (p. 776.) Bolivia.
- 4. uropygialis (D'Och, & Lafr.), (p. 776.) Bolivia, S. Peru,
- sharpei, Berlepsch of Stolem., Ibis, 1894, C. Peru, p. 386.
- 6. aureiventris (Philippi & Landb.). (p. 777.) Chile. W. Argentina. Bolivia.
  - mendozæ, Sharpe. (p. 778.) Mendoza.
- 8 citrina (Pelz.). (p. 778.)
  Brazil.
  Guiana.
  Colombia.

9. browni, Bangs, P. Biol. Soc. Washington, xii. . Colombia p. 139 (1898). (Santa Marta).

10. pratensis (Cab.). (p. 779.)

Tucuman.

11. lebruni, Gustalet, Miss. Sci. Cap. Horn. Ois. Patagonia. p. 98 (1891).

#### CXVIII. NESOSPIZA, Cab.

(Sharpe, Cat. B. Brit, Mus. xii, p. 779, 1888.)

1. acunhæ, Cab. (p. 780.)

Isle of Tristan da Cunha.

2. goughensis, Eagle Clarke, Bull, B.O.C. xv. Gough Isl. p. 18 (1904); id. Ibis, 1905, p. 255, pl. vi. fig. 2.

3. jessiæ, Eagle Clarke, t. c. p. 18; id. Ibis, 1905, Gough Isl. p. 257, pl. vi. fig. 1.

#### CXIX. PHRYGILUS, Cab.

(Sharpe, Cat. B. Brit. Mus. xii. p. 780, 1888.)

1. gayi (Eydoux & Gervais). (p. 781.) Patagonia. Chile.

- GENERA AND SPECIES OF BIRDS. 2. aldunatii (Gay). (p. 783.) W. Argentina. Chile. Patagonia. 3. caniceps, Burm. (p. 781.) Argentina to Patagonia. 4. punensis, Sharpe. (p. 785.) Peru. 5. saturatus, Sharpe. (p. 785.) W. Peru. (bolivianus, Sharpe, t. c. Syst. Index, p. xv Bolivia. (lapsu), 16. chloronotus, Berlepsch & Stolzm., P. Z. S. C. Peru. 1896, p. 350. 7. atriceps (D'Orb. & Lufr.). (p. 786.) Bolivia. Peru. 8. melanoderus (Quoy & Gaim.). (p. 786.) Patagonia. Falkland Is 9. princetonianus, Scott, Bull. B. O. C. x. p. 64 Patagonia. (1900).(Cheike).
- xanthogrammus (Gray), (p. 789.) Chile. Patagonia. Falkland 1s.

11. fruticeti (Kittl.). (p. 790.) . Andes of Chile. Patagonia. Bolivia, Peru. 12. carbonarius (D'Orb. & Lafr.). (p. 791.) W. Argentina. Bolivia. 13. coracinus, Scl., P. Z. S. 1891, p. 133, pl. xiii. N. Chile (Tarapacá). 14. unicolor (D'Orb. & Lafr.). (p. 792.) Andes of Chile. Bolivia. Peru. Fig., s. n. Chlorospiza plumbea, Philippi. An. Mus. Chile, xv. pl. xxv. figs. 1, 2.1 Ecuador, Colombia, Venezuela. 15. alaudinus (*Kittl.*). (p. 793.) Andes of Chile and Peru, to Equador. 16. excelsus, Berlepsch, Proc. IV. Intern. Orn. Andes of Congr. p. 351 (1907). Bolivia (Vacas). S.E. Peru (Puna). 17. plebeius, Cab. (p. 795.) W. Argentina. Bolivia, Peru. Ecuador. 18 ocularis, Sol. (p. 796.) Ecuador. Peru.

19. erythronotus (Philippi & Landb.). (p. 796.) Tucuman.
Andes of S. Peru.

#### CXX. ACANTHIDOPS, Ridgeay.

(Ridgway, P. U.S. Nat. Mus. iv. p. 336, 1882; Sharpe, Cat. B. Brit. Mus. xii. p. 234, 1888; Ridgway, Birds N. & M. America, i. p. 517, 1901.)

 bairdi, *Ridgway*. (p. 234.) (Ridgway, t. c. p. 519.)

.

Highlands of Costa Rica.

2. uniformis (Scl. & Salv.). (p. 627.) (Ridgway, t. c. p. 521.) E. Mexico (Jalapa, Vera Cruz).

#### CXXI. HAPLOSPIZA, Cab.

(Sharpe, Cat. B. Brit, Mus. xii, p. 626, 1888; Ridgway, Buds N. & M. America, i. p. 250, 1901.)

unicolor, Cab. (p. 626.)
 (Ridgway, t. c. p. 520.)

Brazil.

nivaria, Bangs, P. Biol. Soc. Washington, xiii, p. 102 (1899).

Colombia.

montosa, Riley, P. Biol. Soc. Washington, Venezuel xviii, p. 220 (1905).

#### CXXII. IDIOPSAR, Cassin.

(Sharpe, Cat. B. Brit. Mus. xii. p. 797, 1888.)

brachyurus, Cassin. (p. 797.)
 [Cf. Robinson, Ibis, 1906, p. 387.]

Bolivia
(La Paz).

#### CXXIII. SPODIORNIS, Scl.

(Sharpe, Cat. B. Brit. Mus. xii, p. 798, 1888.)

L. jardinei, 8el. (p. 798.)

Ecuador. Colombia,

2. jelskii, Tacz. (p. 798.)

Peru.

#### CXXIV. XENOSPINGUS, Cab.

(Sharpe, t. c. p. 799, 1888.)

1. concolor (B'Orb, & Lafr.). (p. 799.)

Peru. Bolivia.

#### CXXV. DIUCA, Reichenb.

(Sharpe, t. c. p. 800, 1888.)

1. diuca (Mol.). (p. 800.)

Chile.

2. minor, Bp. (p. 801.)

Patagonia.

3. speculifera (D'Och. & Lafr.). (p. 802.)

Peru. Bolivia.

#### CXXVI. CORYPHOSPINGUS, Cab.

(Sharpe, Cat. B. Brit. Mus. xii. p. 802, 1888.)

T. cristatus (Gm.). (p. 803.)

Argentina.
Brazil.
Amazonia
Guiana.
Peru. Bolivia.

2. pileatus (Wied). (p. 804.)

Brazil, Venezuela. Colombia,

#### CXXVII. LOPHOSPINGUS, Cab.

(Sharpe, t. c. p. 805, 1888.)

1. pusillus (Eurm.). (p. 805.)

Argentina.

#### CXXVIII. SCHISTOSPIZA, Sharpe.

(Sharpe, t. c. p. 806, 1888.)

1. griseicristata (D'Orb. & Lafr.). (p. 806.)

Bolivia.

#### CXXIX. CHARITOSPIZA, Oberholser.

(Oberholser, Smiths. Quarterly, xlviii. p. 67, 1905.) [Tiaris (nec Swains.), Sharpe, t. c. p. 807, 1888.]

 eucosma, Oberholser, t.c. [ornata (Wied, new Vicill.) p. 807.] E. Brazil.

#### CXXX. RHODOSPINGUS, Sharpe.

(Sharpe, Cat. B. Brit. Mus. xii. p. 808, 1888.)

1. cruentus (Less.). (p. 808, pl. xv, fig. 1.)

Ecuador. Peru.

2. mentalis, Sharpe. (p. 809, pl. xv, fig. 2.) W. Ecuador (Puna Isl.)

#### CXXXI. PAROARIA, Bp.

(Sharpe, t. c. p. 809, 1888.)

1. cucullata (Lath.). (p. 809, pl. xvi, fig. 1.)

S. Brazil.

Argentina.

Bolivia.

2. larvata (Bodd.). (p. 811, pl. xvi, fig. 2.) Brazil.

3. capitata (D'Orb. & Lafr.). (p. 812, pl. xvi, fig. 5.) C. & S. Brazil Paraguay. Argentina.

4. gularis (Linn.). (p. 813, pl. xvi, flg. 4.) Guiana.
Amazonia.

5. baeri, Hellmayr, Bull, B. O. C. xix, p. 43 Brazil (1907). (Goyaz).

6. cervicalis, Scl. (p. 814, pl. xvi, fig. 6.) C. Brazil, [=capitata, ad., Butler, P. Z. S. 1903, ii. Bolivia. p. 350.]

7. nigrigenis (*Laf*<sub>4</sub>.). (p. 814, pl. xvi, fig. 3.)

Guiana. Venezuela. Trinidad.

8. humberti, Angelini, Avicula, v. p. 142 (1901).

Patr. ign.

#### CXXXII. GUBERNATRIX, Less.

(Sharpe, Cat. B. Brit, Mus. xii. p. 815, 1888.)

1. cristata (Vieill.). (p. 815.)

Argentina. N. Patagonia.

#### CXXXIII. ARREMON, Vicill.

(Sclater, Cat. B. Brit. Mus. xi, p. 273, 1886; Ridgway, Birds N. & M. America, i. p. 455, 1901.)

1. silens (Bodd.). (xi. p. 273.)

, Trinidad Isl. Guiana. Lower Amazoma.

S.E. Brazil.

2. orbignii, Scl. (p. 274.)

Argentina. Bolivia.

3. flavirostris, Swains. (p. 274.)

Brazil (Cameta).

4. devillei, Scl. (p. 274.)

Brazil (Goiaz).

5. spectabilis, 8cl. (p. 275.)

Colombia, Ecuador, Peri 6. aurantiirostris, Lafr. (p. 275.)
(Ridgway, t. c. p. 455.)
[saturatus, Cherrie, Pr. U.S. Nat. Mus. xiv.
p. 345, 1891].

8. Mexico
(Oaxaca; Tabusco).
S. to Panama.

7. nigrirostris, Scl. (p. 276.) 8. Peru,

8. semitorquatus, Swains. (p. 277.) S. Brazil.

9. axillaris, 8d. (p. 277.) Colombia.

10. nigriceps, Tucz. (p. 277). Peru (Calacate).

11. wuchereri, Scl. & Salv. (p. 278, pl. xvii.) E. Brazil (Bahia),

 callistus, Oberholser, Pr. Biol. Sec. Washington, Paraguay, xiv. p. 488 (1991).

13. polionotus, Bp. (p. 278). Brazil (Cuyabā)

14. abeillæi, Less. (p. 278.) W. Ecuador.

 schlegeli, Bp. (p. 279.)
 Littoral Region of Colombia and Venezuela.

### CXXXIV. LYSURUS, Ridgway.

(Ridgway, Auk, 1898, p. 225; id. Birds N. & M. America, i. p. 457, 1901.)

[Buarremon, pt., Sclater, Cat. B. Brit. Mus. xi. p. 254 (1886).;

1. crassirostris (*Cassin*). (p. 262.) (Ridgway, t. c., p. 458.)

Highlands of Costa Rica.

2. castaneicops (8%). (p. 261.) (Ridgway, %, c. p. 458.) E. Ecuador (Rio Napo). U.S. Colombia (Antioquía).

#### CXXXV. ATLAPETES. Wagler.

(Sharpe, Cat. B. Brit. Mus. xii. p. 738, 1888;
Ridgway, Birds N. & M. America, i. p. 459, 1901.)
[Buarremon, pt., Sclater, Cat. B. Brit., Mus. xi. p. 254 (1886).]

 pileatus, Wagler. (xii. p. 740.) (Ridgway, t. c. p. 460.)

- C. & S. portions of Mexican Plateau (Puebla, Vera Cruz, Mexico, Guerrero, Jalisco, Michoacan, Morelos).
- dilutus, Ridgway, Auk, 1898, p. 228; id. Birds N. & M. America, i. p. 461.
- N.W. portion of Mexican Plateau (Chihushua).
- 3. **gutturalis** (*Ląfr.*). (Cat. vol. xi, p. 259.) (Ridgway, t. c. p. 461.)

Highlands of Guatemala,
Costa Rica,
Panama,
1 .S. Colombia,

4. albinucha (D'Orb. & Lafr.), (xi. p. 260.) (Ridgway, t. c. p. 463.) S. Mexico, (Vera Cruz, Puebla, Oaxaca, Chiapas). U.S. Colombia.

#### CXXXVI. BUARREMON, Bo.

(Sclater, Cat. B. Brit. Mus. xi. p. 254, 1886; Ridgway, Birds N. & M. Amer. i. p. 464, 1901.)

1. torquatus (D'Orb. & Lafr.). (p. 256.)

Bolivia.

 poliophrys, Berl. & Stulzm., P. Z. S. 1896, p. 347. Central Peru.

3. basilicus, Bangs, Pr. Biol. Soc Washington, xii. p. 159 (1898).

Colombia (Santa Marta).

4. phæopleurus, Scl. (p. 256.)

Venezuela.

5. brunneinucha (*Lafr.*). (p. 258.) (Ridgway, t. c. p. 465.)

S. Mexico
(Vera Cruz, Mexico,
Oaxaca, Guerrero,
Chiapas).
Through highlands
of C. America to
Mts. of Peru,
Ecuador, Colombia,

and Venezuela.

6. virenticeps, *Bp.* (p. 257.) (Ridgway, *t. c.* p. 467.)

S. Mexico (Jalisco, Michoacan, Morelos, Puebla, Mexico, Guanajuato).

- assimilis (*Boiss.*). (p. 257.)
   (Ridgway, t. c. p. 368.)
   [*Of.* Allen, Bull. Amer. Mus. Nat. Hist. xiii.
   p. 167, 1900.]
- C. America
  (Costa Rica).
  Colombia. Ecuador.
  Venezuela.
   N.E. Peru.
- a. costaricensis, Bangs, Auk. 1907, p. 310.
- W. Costa Rica (Rio Grande).
- 8. borellii, Salvad., Boll. Mus. Torino, xii. no. 292, p. 6 (1897).
- Argentina (San Lorenzo Jujny).

9. inornatus, Sel. A. Salv. (p. 259.)

Ecnador.

10. atricapillus, Lawr, (p. 259.)

U.S. Colombia

- 11. melanocephalus, Salvin & Godmata. (p. 261.) Colombia (Santa Marta).
- 12. leucopis, Sel. A Salv. (p. 261, pl. xiv.)

Ecuador.

13. melanolæmus, Scl. & Salv. (p. 263.)

Southern Peru.

14. rufinucha (1900ch, & Lofe.). (p. 263.) VOI<sub>0</sub> V. Bolivia.

15. melanops, Scl. & Salv. (p. 263.)	Bolivia.
16. latinucha, Du Bus. (p. 264.)	Peru and Eastern Ecuador.
17. spodionotus, 84. \$\frac{1}{4} \ Salv.  (p. 264.)	Western Ecuador.
18. <b>comptus,</b> Sel. & Salv. (p. 264, pl. xv.)	Eastern Ecuador,
19. elæoprorus, <i>Scl. &amp; Scle.</i> (p. 265.)	U.S. Colombia (Anticquia).
20. <b>simplex</b> , <i>Berlepseh</i> , Ibis, 1888, p. 128.	U.S. Colombia (Bogotá).
21. albifrenatus (Baiss.). (p. 265.)	U.S. Colombia,
22. <b>meridæ.</b> <i>Sel. &amp; Sale.</i> (p. 266.)	Venezuela (Merida),
23. leucopterus (Jard.). (p. 266.)	Ecuador,
24. dresseri ( <i>Tacz.</i> ). (p. 206.)	. Peru (Pancal).

25.	seebohmi	$(Tavz_{\bullet}).$	(p.	267.)
-----	----------	---------------------	-----	-------

Peru (Prov. of Cajatambo).

26. simonsi, Sharpe, Bull. B. O. C. xi, p. 2 (1900).

Oña, S.W. Ecuador.

27. schistaceus (*Beiss.*). (p. 267.)

U.S. Colembia to Eastern Ecuador

28. taczanowskii, Sd. & Sale. (p. 267.)

Central Peru.

29. castaneifrons, Sel. a Salv. (p. 268.)

Venezuela (Andes of Merida).

30. pallidinucha (Boiss.). (p. 268.)

U.S. Colombia and Ecuador.

31. tricolor, Tuez. (p. 269. pl. xvi.)

Central Peru.

baroni, Salvin, Nov. Zool. ii. p. 5, pl. i. fig. 1 N. Peru. (1895).

semirufus (Boiss.). (p. 269.)

Venezuela and Colombia.

54. baeri, Oustalet, Bull. Mus. Paris, x. 1904, p. 43. [1s a Compsospiza, Hellmayr, Nov. Zool. xiii. p. 309.1

Tucuman

35. rufigenis, Salvin, Nov. Zool. ii. p. 5. pl. i. N. Peru. fig. 2 (1895).

36. personatus (Cab.). (p. 270.)

British Guiana (Roraima).

37. fulviceps (D'Orb. & Late.). (p. 270.)

Bolivia.

38. citrinellus (Cab.). (p. 270.)

Argentina (Tucuman).

### CXXXVII. POGONOSPIZA, Berl. & Stolzm.

(Berl, & Stolzm, Ornis, xiii, p. 67, 1906.) Pyrejisoma, pt., Sharpe, Cat. B. Brit. Mus. xii. p. 731 (1888). Melozow, pt., Ridgway, Birds N. & M. Amer. i. p. 437 (1901).

1. mystacalis (Tacz.). (Cf. Ridgway, t. c. p. 438, note.) [mationi, Sel. (p. 736.)]

C. Peru.

2. brunneiceps, Ecrl. & Stolzer, Omis, xiii. p. 67 (1906).

Mts. of C. Peru.

 albiceps (Tuez., Orn. Péron, fi. p. 533, 1884). Paucal. Peru.

4. pallidiceps (Sharpe, Buil, B.O.C. xi, p. 2, Oña, S.W. 1900). Ecuador.

## CXXXVIII. PSELLIOPHORUS, Ridgway.

(Ridgway, Auk, 1898, p. 225; id. Birds N. & M. America, i. p. 469, 1901.)

Buarremon, pt., Sclater, Cat. B. Brit. Mus. xi. p. 254 (1886).

 tibialis (*Lawr.*). (Cat. vol. xi. p. 262.) (Ridgway, t. c. p. 470.) Highlands of Costa Rica, and Panama (Chiriqui).

#### CXXXIX. PEZOPETES, Cab.

(Sclater, Cat. B. Brit, Mus. xi, p. 253, 1886; Ridgway, Birds N. & M. America, i. p. 471, 1901.)

1. capitalis, Cab. (vi. p. 254.) (Ridgway, A.c. p. 472.) Highlands of Costa Rica, to Panama (Chiriqui).

# Family XXXIV. CEREBIDÆ.

(Selater, Cat. Birds Brit. Mus. xi. pp. 1-48, 1886; Ridgway, Birds N. & M. America, Part ii., pp. 374-425, 1902.)

#### CEREBA, Vicill.

Carcha, Vieill. Ois. Amér. Sept. ii. p. 70 (1807).
[Cf. Oberholser, Auk. 1899, p. 32; Ridgway.
Birds N. & M. Amer. ii. p. 338 (1902).
Certhiola, Sundev.; Selater, Cat. B. Brit. Mus. xi. p. 36 (1886).
[Cf. Lucas, P. U.S. Nat. Mus. xvii. pp. 299, 312 (1894).]

 bahamensis (*Reichenh.*). (p. 37.) (Ridgway, t. c. p. 401.) Bahama Islands. Florida Cays. caboti, Baird. (p. 38.)
 (Ridgway, t. c. p. 404.)

• Yucatan (Cozumel Island).

 sharpei, Cory, Auk. 1886, p. 497; Ridgway, t. c. p. 404. Greater Antilles (Grand Cayman, Little Cayman, Cayman Brac).

tricolor, Ridgway. (p. 38.)
 (Ridgway, t. c. p. 405.)

Old Providence Island, Caribbean Sca.

 cerinoclunis, *Bangs*, Proc. New Eng. Zool. Club. ii. p. 52 (1901); Ridgway, t. c. p. 408. San Miguel Is., Fanama.

 gorgonæ, Thayer & Bangs, Bull. Mus. Harvard, xlvi. p. 97 (1905). Gorgona Island, Colombia.

1uteola, Cab. (p. 40.)
 (Ridgway, l. c. p. 406.)
 [Cf. Berlepsch & Hartert, Nov. Zool. ix. p. 16, 1902.]

Coast districts of Colombia and Venezuela, south to Orinoco Valley, Trinidad, Tobago. Grenada.

 intermedia, Salvad, & Frsta, Boll, Mus. Zool, Torino, xv. no. 357, p. 13 (1899); Ridgway, t. c. p. 407, note (1902). E. Ecuador. Upper Rio Negro.\*

9. **mexicana**, Scl. (p. 38.) (Ridgway, t. c. p. 409.) Central America
(S. Mexico to Panama).
Pacific coasts of
Colombia and
Ecundor.

<sup>\*</sup> As I am informed by my friend Mr. Hellmayr.

10. guianensis (Cab<sub>a</sub>). (p. 44, pt.) [Cf. Berl. & Hartert, Nov. Zool. ix. p. 17 (1902); xii. p. 272 (1905).] British Guiana, Cauca Valley, E. Venezuela,

11. chloropyga, Cub. (p. 44.) (Ridgway, t. c. p. 399.) [palmarum, Bertoni, Aves mievas Parag. 1901, p. 144.] E. and C. Brazil, Paraguay, E. Bolivia, Sarinam, Cayenne,

12. bananivora (*Gm.*). (p. 40.) (Ridgway, *J. c.*, p. 411.)

Greater Antilles (San Dominge

13. portoricensis, Bryant. (p. 41.) (Ridgway, t. c. p. 412.) [seacti-thamæ, Ridgway, P. U.S. Nat. Mus. viii, p. 28, 1885.] Greater Antilles
(Porto Rico, Vicques,
Culebra, Anegada,
Tortola, Virgin Gorda
S. Thomas, S. John's

flaveola (*Lina.*). (p. 43.)
 (Ridgway, t. c. p. 414.)

Greater Antil (Jamaica).

saccharina, Lawr. (p. 42.)
 (Ridgway, t. c. p. 415.)
 [godmani, Cory, Auk, 1889, p. 219.]

Lesser Antilles (S. Vincent, Grenada).

newtoni, Barrd. (p. 43.)
 (Ridgway, t. c. p. 46.)

Greater Autille (S. Croix).

dominicana, Taylor. (p. 44, pl. v. fig. 2.)
 (Ridgway, t. c. p. 417.)
 [sundevalli, Ridgway, P. U.S. Nat. Mus. viii.
 p. 26, 1885; Ridgway, t. c. p. 417.]

Lesser Antilles • (Dominica, (Duadelonpe, Nevis, Barbuda, Antigua). 18. bartholemica (*Sparrm.*). (p. 42.) (Ridgway, *t. e.* p. 419.)

Lesser Antilles
 (S. Bartholomew,
 S. Eustatius, Auguilla,
 Saba).

barbadensis, Baird. (p. 46.)
 (Ridgway, t. c. p. 420.)

Lesser Antilles (Barbados).

uropygialis, Beckepsch, J. f. O. 1892, p. 77;
 Ridgway, t. c. p. 421.

Curação Isl.

 martinicana, Rebeleah. (p. 46, pl. v. fig. 1.) (Ridgway, t. c. p. 421.)
 [finschi, Ridgway, P. U.S. Nat. Mus. viii. pp. 25–28 (1885); cf. Ridgway, t. c. p. 421.] Lesser Antilles (Martinique, S. Lacia).

atrata, Lawr. (p. 47.)
 (Ridgway, t.c. p. 422.)

Lesser Antilles (S. Vincent).

wellsi, Cvy, Auk, 1889, p. 219; Ridgway, Av. p. 422.
 [Cf. Clark, P. Bost, Soc. Nat. Hist. xxxii, no. 7, pp. 292, 293 (1905).]

Lesser Antilles (Grenada : Grenadines.)

EUNEORNIS, Fitz., 1856.

[Glossiptila, Sel., 1857.

Sclater, Cat. B. Brit. Mus. xi. p. 47, 1886. Ridgway, Birds N. & M. America, ii. p. 423, 1902.]

1. campestris (Linn.). rnficollis (Gm.). (p. 48.) (Ridgway, t. c. p. 424.) Greater Antilles (Jamaica).

#### GENERA AND SPECIES OF BIRDS.

. DIGLOSSA, Waster.

(Sclater, Cat. B. Brit, Mus. xi. p. 2, 1886. Ridgway, Birds N. & M. Amer. ii. p. 378, 1902.)

1. baritula, Wayl. (p. 3.) (Ridgway, t. c. p. 380.)

Central America (Mexico).

2. montana, Dearborn, Field Mus. Nat. Hist. Guatemala. Pub. i. p. 37 (1907).

3. sittoides (B'Orb, et Lafr.). (p. 4.)

Venezuela. Colombia Ecuador to Peru and Belivia.

L. gloriosa, Sel. & Salv. (p. 5.)

Venezuela (Andes of Merida).

5. brunneiventris, Lafr. (p. 5.)

Colombia. Peru to Bolivia.

6. pectoralis, Cab. (p. 6.)

Peru.

7. unicincta, Hellmayr, Nov. Zool. xii, p. 501 N. Peru. (1905).

8. mystacalis, Lafr. (p. 6, pl. i.)

Bolivia,

9. carbonaria (D'Orh, et Lufr.). (p. 6.)

Bohyia.

10. major, Cub. (p. 7.)	, British Guiana (Roraima, 6000 feet).
11. lafresnayei (Boiss.). (p. 7.)	Ecuador and Colombia.
12. humeralis (Frascr). (p. 8.)	Colombia. Ecuador,
13. aterrima, <i>Lafr.</i> (p. 8.)	Colombia. Ecuador. Peru.
<ol> <li>necticolor, Bungs, Pr. Biol. Soc. Washington, xii. p. 180 (1898).</li> </ol>	Santa Marta, Colombia.
15. albilateralis, $Lifr$ . (p. 9.)	Venezuela. Colombia. Ecuador. Peru.
16. plumbea, Cab. (p. 9.) (Ridgway, t. c. p. 581.)	Highlands of Costa Rica and Chiriqui,
17. personata (Fraser). (p. 10.)	Colombia. Ecuador. Peru to Bolivia.

Ecuador.

18. indigotica, Sel. (p. 10.)

19. glauca, Sel. & Sode. (p. 11.)

Bolivia.

#### IV. DIGLOSSOPIS, Sel.

(Sclater, Cat. B. Brit. Mus. xi. p. 11, 1886.)

1. cærulescens, 8d. (p. 11.)

Venezuela, Colombia, Ecuador,

 pallida, Berlepsch & Stolem., P. Z. S. 1896, p. 334. Peru.

#### V. OREOMANES, Sel.

(Sclater, t. c. p. 12.)

1. fraseri, Scl. (p. 12.)

• Ecuador (alt. 14,000 feet). S.E. Peru (Cuzco).

## VI. CONIROSTRUM, D'Orb. et Lafr. (Sclater, t. c. p. 13.)

L. sitticolor, Lafr. (p. 13.)

Colombia. Ecuador to N. Peru.

 intermedium, Berlepsch, Oru. MB. i. p. 11 (1893). Venezuela.

3. cyaneum, Tucz. (p. 14.)

Peru. Bolivia, 4. rufum, Lafr. (p. 14.)

. U.S. Colombia.

5. ferrugineiventre, Scl. (p. 15.)

Peru. Bolivia.

6. fraseri, Sel. (p. 15, pl. ii, fig. 1.)

Equador.

7. cinereum, D'Orb. et Lafr. (p. 15.)

Interior of Peru and Bolivia.

8. littorale, Berlepsch y Stolzne, P. Z. S. 1896, p. 336, note, Coast-region of Western Peru.

9. albifrons, Lafr. (p. 16.)

Colombia, Ecuador,

10. atrocyaneum, Lafr. (p. 16.)

Ecnador, Peru, Bolivia,

11. lugens, Beelepsch, J. f. O. 1901, p. 82.

Yungas of E. Bolivia.

## VII. XENODACNIS, Cab.

(Selater, Cat. B. Brit. Mus. xi. p. 17, 1886.)

1. parina, Cab. (p. 17.)

Peru,

#### VIII. HEMIDACNIS, Scl.

(Sclater, Cat. B. Brit. Mus. xi. p. 17.)

1. albiventris (Scl.). (p. 17.)

Colombia, Ecuador, Peru,

#### IX. DACNIS, Cuv.

(Sclater, t. c. p. 18, 1886.)

1. cayana (Linn.). (p. 19.)

Cayenne,

Surinam, Guiana. Venezuela, Amazonia.

E. Brazil.

2. ultramarina, Lawr. (p. 19, pt.)

Central America

(Nicaragua to Panama).

W. Costa Rica.

3. callaina, Bangs, P. Biol. Soc. Washington, xviii, p. 154 (1905).

Panama (Chiriqui). W. Costa Rica.

 glaucogularis, Berlepsch & Stolzm., P. Z. S. 1896, p. 336. Ecuador. Colombia.

5. ecerebicolor, &d. (p. 21, pl. iii.)

West Colombia, N.E. Econdor,

 napæa, Bangs, Pr. Biol. Soc. Washington, xii, p. 143 (1898). Santa Marta Colombia.

7. nigripes, Petz. (p. 21.)

South-East Brazil.

Guiana. 8. angelica, Bp. (p. 22.) ' Amazonia. [melanotis, Strickl.; Hellmayr, Nov. Zool, xiii. Ecuador. p. 271 (1905).] [modesta, Cab.; Berlepsch, J. f. O. 1889, Peru. p. 295 = ♀.1 · Rolivia. Colombia 9. archangelica, Ep. (p. 22, pt.) [Cf. Hellmayr, Nov. Zool, xii, p. 271.] 10. egregia, Scl. (p. 22.) Colombia. Ecuador. 11. viguieri, Sdr. & Godm. (p. 23.) Panama. (Isthmus of Darien). Ecoador. 12. flaviventris, D'Och, et Lafr. (p. 23.) Perm Bolivia. Costa Rica. 13. venusta, Luce. (p. 21.) Panama. Colombia. U.S. Colombia. 14. leucogenys, Lafe. (p. 25.) 15. analis, D'Orb. et Lafe. (p. 25.) Guiana. Amazonia. Peru. Bolivia.

16. speciosa (Max.). (p. 26.)

S.E. Brazil.

berlepschi, *Hartert*, Bull. Brit. Orn. Club, xi. p. 37 (1900); Rothschild, t. c. p. 70 (1901); Hartert, Nov. Zool. viii. p. 371, pl. v. figs. 1, 2 (1901).

N.W. Ecuador.

18. plumbea (Lath.). (p. 26.)

Venezuela. Trinidad, Peruvian Amazons. Eastern Brazil.

salmoni, Scl. (p. 27.)
 [1s a Nemosia, Cf. Hellmaye, Nov. Zool. xiii.
 p. 317 (1906).]

U.S. Colombia (Antioquia).

#### X. CYANERPES, Oberholser.\*

Careba (ace Vieill.), Sclater, Cat. B. Brit. Mus. xi. p. 31, 1886.

Cyanerpes, Oberholser, Auk, xvi. p. 32 (1899); Ridgway, Birds N. & M. Amer. ii. p. 384 (1902); Hellmayr, Nov, Zool. xiii. p. 8 (1906).

cyaneus (Lian.). (p. 32.)
 (Ridgway, t. c. p. 386.)

Central America
(Mexico to Panama).
South America
to Bolivia and
S.E. Brazil.
[Jamaica. Cuba.
? introduced.]

eximius (Cab.). (p. 32, pt.)
 [Cf. Hellmayr, Nov. Zeol. xiii. p. 10, -1906.]

N. Coast of Venezuela (Cumana Ejido).

<sup>\*</sup>I am greatly indebted to Mr. Hellmayr for notes on the geographical distribution of the species of Cyancrees.

 gigas, Thayer & Bangs, Bull. Mus. C. Z. Harvard, xlvi. p. 96 (1905). Gorgona Island, Colombia.

cæruleus (*Linn.*). (p. 33.)
 (Hellmayr, Nov. Zool. xiii, p. 8, 1906.)

Lower Amazonia. Surinam, Cayenne. British Guiana, west'through Orinoco Delta to N. Coast of Venezuela.

microrhynchus (*Berlepsch*). (p. 33, pt.)
 [Cf. Hellmayr, Nov. Zool, xiii, p. 9 (1906);
 xiv. p. 43 (1907.)]

Mts. of N.W. Venezuela, Colombia, Ecuador, Peru, N. Bolivia,

 cherriei, Berlepsch & Hartert, Nov. Zool. ix. p. 16 (1902).
 [Cf. Hellmayr, Nov. Zool. xiv. p. 42, 1907.] Orinoco River to Rio Madeira, Upper Amazonia.

trinitatis (*Bp.*).
 [*Uf.* Hellmayr, Nov. Zool. xiii. p. S, 1906.]

Trinidad.

1ucidus (Scl. of Salv.). (p. 35.)
 (Ridgway, t. c. p. 389.)

Central America (Guatemala, Salvador, Honduras),

9. isthmicus, Baugs, Ank, 1907, p. 306.

W. Costa Ric

nitidus (*Harth.*). (p. 35.)
 {Cf. Berlepsch & Hartert, Nov. Zool. ix.
 p. 16, 1902.]

Colombia, Amazonia, Venezuela (Cauca Valley),

#### XI. CHLOROPHANES, Reichenh.

(Sclater, t. c. p. 29; Bangs, Pr. Biol. Soc. Washington, xviii, p. 186, 1905.)

1. spiza (Linn.). (p. 29.)
• (Bangs, t, c. p. 186.)

Cayenne. Guiana. Venezuela. S. to Brazil.

exsul, Berlepsch & Tacz., P. Z. S. 1883, p. 543.
 (Bangs, t. c. p. 186.)
 [Cf. Hartert, Nov. Zool. v. p. 481 (1898).]

N. & W. Ecuador to Panama.

• 3. cærulescens, Cass. (p. 29, pt.)

E. Colombia, Ecuador, Peru, E. Bolivia.

 guatemalensis (Scl.).
 (Baugs, P. Biol, Soc. Washington, xviii. p. 186, 1905.) Guatemala to Costa Rica,

5. purpurascens, Scl. of Salv. (p. 31, pl. iv.)

Venezuela.

# Family XXXV. PROCNIATIDÆ.

(Ridgway, P. U. S. Nat. Mus. xviii. p. 449, 1896;
Lucas, t. c. p. 505, figs. 1-5.)
Tanagridæ, pt., Sclater, Cat. Birds Brit. Mus. xi. p. 50 (1886).

## I. PROCNIAS, Illiger.

(Sclater, Cat. Birds Brit. Mus. xi. p. 50, 1886.)

viridis, Illig.
 (Cf. Allen, Bull. Amer. Mus. N. H. iv. p. 70, 1889.)
 [tersa (Linn.). (p. 50.)]
 (Sclater, Ibis. 1891, p. 17; Goodfellow, Ibis, 1901, p. 458.)

Brazil.
Guiana. Venezuela.
Colombia. Ecuador.
Peru. Bolivia.
Acgentina.

# Family XXXVI. TANAGRIDÆ.

(Sclater, Cat. Birds Brit. Mus. xi. p. 49, 1886.)

## I. CHLOROPHONIA, Bp.

(Sclater, Cat. Birds Brit. Mus. xi. p. 53, 1886; Ridgway, Birds N. & M. Amer. ii. p. 4, 1902.)

 viridiceps, nom. emend. (vice chlorocapilla, Shaw, vox hybrida).
 į viridis, Vieill, vaec Müll.). (p. 54.) E. & S.E. Brazil. Paraguay.

2. longipennis (Du Bus). (p. 54.)

chlorocapilla, Shaw.] \*

Venezuela (Andes of Merida) Colombia, Ecuador.

torrejoni, Tuez. (p. 55.)
 (Berlepsch & Stolzmann, P. Z. S. 1896, p. 338.)

N.E. & C. Peru.

4. frontalis (8%). (p. 55.)

Venezuela.

 psittacina, Bangs, Proc. New Engl. Zool. Club, iii, p. 88 (1902). U.S. Colombia (Sierra de Santa Marta).

6. roraimæ, Sidr. & Godin. (p. 56, pl. vi. fig. 1.)

British Guiana (Roraima).

7. £avirostris Sel. (p. 56, pl. vi. fig. 2.)

Ecuador.

8. pretrei (Lafr.). •(p. 56.)

Colombia. Venezuela (Andes of Merida).

9. occipitalis (Du Bus). (p. 57.) (Ridgway, t. c. p. 6.) South-Eastern Mexico to Highlands of Guatemala.

10. callophrys (Cab.), (p. 58.) (Ridgway, t. c. p. 7.) Highlands of Costa Rica and Panama.

## U. EUPHONIA, Desm.

(Sclater, Cat. Birds Brit. Mus. xi. p. 58, 1886; Ridgway, Birds N. & M. Amer. ii. p. 8, 1902.) *Ypophæa*, Bp. 1854. *Hypophæa*, Cab.; Sclater, t. c. p. 84 (1886). [Cf. Ridgway, l. c.]

1. **musica** (*Gm.*). (p. 59.) (Ridgway, t. c. p. 13.)

Greater Antilles (Haiti).

2. insignis, Scl. & Salv. (p. 60.)

S.W. Ecuador.

3. sclateri, *Bp.* (p. 60.) (Ridgway, *t. c.* p. 15.)

Greater Antilles (Porto Rico).

4. nigricollis (Vieill.). (p. 61, pt.)

Brazil. Venezuela. Guiana. Colombia. E. Ecuador. Peru.

2 4 2

 pelzelni, Berlepsch, teste Scl. Cat. B. Brit. W. Ecuador. Mus. xi. p. 61.
 (Salvad. Boll. Mus. Torino, xiv. no. 357, p. 14, 1899.)

6. elegantissima (*Bp.*). (p. 62.) (Ridgway, *t. c.* p. 12.) Central America (Southern Mexico to Panama).

flavifrons (Sparem.). (p. 63.)
 (Ridgway, t. c. p. 15.)
 (Cf. Riley, Smiths, Misc. Coll. xlvii. p. 291, 1904.)

Lesser Antilles
(S. Bartholomew,
Guadeloupe,
Dominica,
Barbuda,
Antigua).

 viscivora, Clark, P. Biol. Soc. Washington, xviii. p. 19 (1905). Losser Antilles (S. Lucia, S. Vincent, Martinique, Grenada).

chlorotica (*Linn.*). (p. 64.)
 (Berlepsch & Hartert, Nov. Zool. ix. p. 27, 1902.)

Guiana. Venezuela (Orinoco). Amazonia. Peru,

serrirostris, D'Orb. et Lafr.
 (Berlepsch, J. f. O. 1887, p. 6.)

Bolivia. N. Argentina.

11. violaceicollis (Cab.). (p. 64, pt.)

Brazil.

12. taczanowskii, Scl. (p. 64, pt.) [=No. 9. Berlepsch, J. f. O. 1889, p. 205.]

Peru.

13.	affinis ( $Less.$ ).	(p. 65.)
	(Ridgway, t. c.	p. 21.)

Central America
(S. Mexico to
Costa Rica).

14. trinitatis, Strickl. (p. 66.)

Trinidad, Venezuela, and N. Colombia.

15. xanthogaster, Sundev. (p. 67.)

Colombia. Ecuador. N. Peru. Amazonia. Guiana. Brazil.

 brunneifrons, Chapman, Bull, Amer. Mus. xiv. p. 226 (1901). S.E. Peru.

17. ruficeps, D'Orb. et Lafr. (p. 68.)

Bolivia and Venezuela.

18. luteicapilla (*Cab.*). (p. 68.) (Ridgway, *t. c.* p. 20.)

Nicaragua to Panama.

19. gracilis (Cab.). (p. 69.) (Ridgway, t. c. p. 19.)

Costa Rica to Panama (Chiriqui).

20. concinna, Scl. (p. 69, pl. vii.)

Colombia.

21. finschi, Scl. & Salv. (p. 70, pl. viii, fig. 1.)

British Guiana. Lower Amazonia (Rio Branco).

W. Ecuador. 22. saturata (Cab.). (p. 70, pl. viii, fig. 2.) N.W. Peru. Venezuela. 23. olivacea, Desmarest. Guiana. Amazonia. minuta, Cab. (p. 71, pt.) Peru. Ecuador. [Cf. Berlepsch & Hartert, Nov. Zool. ix. p. 27, Colombia. 1902.1Central America 24. humilis, Cab. (p. 71, pt.) (Ridgway, t. c. p. 23.) (Guatemala to Panama). 25. godmani, Brewster, Auk, 1889, p. 91. Central America. (Ridgway, t. c. p. 24.) (W. Mexico). Central America 26. anneæ, Cass. (Ridgway, t. c. p. 17.) (Costa Rica [annæ. Scl. (p. 72).] to Panama). 27. fulvicrissa, &d. (p. 73.) Colombia to (Ridgway, t. c. p. 18.) Panama. 38. purpurascens, Hartert, Nov. Zool. viii. N.W. Ecuador. p. 370 (1901). 29. violacea (Linn.). (p. 74.) Trinidad. (Oberholser, P. U.S. Nat. Mus. xxv. p. 144. Brazil. 1902.) Paraguay.

30. lichtensteini (*Cab.*). (p. 74, pt.) (Hellmayr, Nov. Zool. xiv. p. 6, 1907.)

Trinidad. Guiana. Lower Amazonia. 31. hirundinacea,  $\mathfrak{G}p$ . (p. 75.) (Ridgway, t. c. p. 25.)

Central America (S.E. Mexico).

32 gnatho (Cab.). (p. 76.) [hirumlinacea, pt., Ridgway, t. c. p. 27.] Central America. (Costa Rica).

33. laniirostris, D'Orb, et Lufr. (p. 76, pt.)

Bolivia. Brazil (Matogrosso to Rio Madeira).

34. peruviana, Berlepsch & Stolzmann, Ornis, xiii. E. Peru p. 77 (1906).

crassirostris, Sel. (p. 76, pt.) (Ridgway, t. c. p. 28.)

Central America Costa Rica to Panama). Colombia. Venezuela.

36. hypoxantha, Ecrl. & Tace. (p. 77.)

Western Ecuado N.W. Peru.

37. melanura, Scl. (p. 78, pl. ix. [Cf. Hellmayr, Nov. Zool. xiv. p. 347.] Amazonia. Colombia.

38. rufiventris (Vieill.). (p. 79.,

Guiana. Amazonia. Ecuador.

39. vittata, Scl. (p. 80, pl. x.)

Brazil.

- 40. pectoralis (Lath.). (p. 80.)

  (Oberholser, P. U.S. Nat. Mus. xxv. p. 183, Paraguay. 1902.)
- 41. cayennensis (Gm.), Guiana.
  cayana (Linn.). (p. 81.) Lower Amazonia.
- 42. gouldi, Scl. (p. 81.) Central America (Ridgway, t. c. p. 29.) (South Mexico to Costa Rica).
- 43. mesochrysa, Salead. (p. 82.) Colombia. Ecuador. Peru.
- 44. chrysopasta, Scl. & Salv. (p. 82.)

  (Berlepsch & Haftert, Nov. Zool. ix. p. 18,

  1902.)

  Amazonia, Bolivia,
  Peru, Colombia,
  Venezuela
  (Orinoco),
- 45. **plumbea**, Du Bus. (p. 83.) British Guiana.
- 46. chalybea (Mikan). (p. 84.) S.E. Brazil.

## III. PYRRHUPHONIA, Bp.

(Sclater, Cat. Birds Brit. Mus. xi. p. 85, 1886.)

1. jamaica (Linn.). (p. 85.) Jamaica.

# 1V. TANAGRELLA, Swains.

(Sclater, Cat. Birds Brit. Mus. xi. p. 87, 1886.)

1. velia (Linn.). (p. 87.)

Guiana.

2. signata, Hellm., Bull. B.O.C. xv. p. 90 (1905).

Lower Amazonia (Para).

3. iridina (*Hartl.*). (p. 88.)

Rio Negro, Brazil, Peru, Ecuador, and Colombia.

4. cyanomelæna (Wied). (p. 88.)

South-East Brazil.

5. calophrys (Cab.). (p. 89.)

Upper Amazonia. Peru and Ecuador.

## V. CHLOROCHRYSA, Bp.

(Sclater, t. c. p. 89.)

1. calliparia (Tsch.). (p. 90.)

Peru.

bourcieri (Bp.). (p. 90, pt.)
 (Berlepsch & Tacz. P. Z. S. 1885, p. 77;
 Berlepsch & Stolzmann, P. Z. S. 1896,
 p. 34.)

Colombia. E. Ecuador.

3. phoenicotis  $(Bp_i)$ . (p. 90.)

Western Ecuador.

 fulgentissima, Chapman, Bull. Amer. Mus. Peru. xiv. p. 225, 1901.

[hedwigæ, Berl. & Stolzm., Ibis, 1901, p. 716, pl. xv. Cf. Berlepsch, Ibis, 1903, p. 135; Chapman, t. c. p. 266.]

5. nitidissima, Sel. (p. 91.)

U.S. Colombia (Antioquia).

## VI. IRIDOPHANES, Ridgway.\*

(Ridgway, Proc. Washington Acad. iii. p. 150 1901.)

[Daems, pt., auct.]

pulcherrima (Scl.). (p. 24.)
 (Ridgway, Birds N. & M. America, ii. pp. 2, 391, 1902.)

Colombia.

- aureinucha (*Ridgway*, P. U. S. Nat. Mus. i. p. 484, 1878).
- E. Ecuador.
- stigmatura (Berl. of Stolem., P. Z. S. 1896, C. Peru. p. 338).

## VII. PIPRIDEA, Swains.

(Sclater, Cat. Birds Brit. Mus. xi. p. 91, 1886.)

1. melanonota (Vieill.). (p. 92.)

Paraguay,

Bolivia, and
S.E. Brazil.

\* Mr. Hellmayr tells me that he considers this genus to be inseparable from Chlorophanes.

2. venezuelensis, Scl. (p. 92.)

Venezuela and Ecuador.

#### VIII. PROCNOPIS, Cab.

(Sclater, Cat. Birds Brit. Mus. xi. p. 93, 1886.)

vassori (Boiss.), (p. 93.).

Venezuela, Colombia, Ecuador, and Peru.

2. branicki (Tacz.). (p. 94.)

N.E. Peru.

3. atricærulea, Tsch. (p. 94.)

Peru and Bolivia.

## IX. CALOSPIZA, Gray.

(Gray, List Gen. B. p. 44, 1840.)
Witmer Stone, Proc. Acad. Philad. 1895, p. 251.
Ridgway, Birds N. & M. America, ii. p. 34 (1902).
[Calliste, Boie (nec Poli); Sclater, Cat. B. xi. p. 95, 1886.]

1. paradisea (Swains.).

tatao (Linn.). (p. 96.).

[Butler, Foreign Finches, pl. i. fig. 1, 1893; Cf. Berlepsch & Hartert, Nov. Zool. ix. p. 18, 1902.] Guiana. Venezuela (Cauca).

2. cœlicolor (Sel.). (p. 96, pt.)

Amazonia. Colombia. Peru.

3. chilensis (Viq.). Bolivia. Peru. yeni (D'Orb, & Lafr.), (p. 96.) Upper Amazonia. Eastern Ecuador. East Brazil 4. fastuosa (Less.). (p. 98.) Butler, Foreign Finches, pl. i. fig. 2, (Perhambuco). 1893.1 5. **tricolor** (Gm.). (p. 99.) S.E. Brazil. [septemeolora, Bertoni, Aves Nuevas Paraguay, p. 89, 1901. 6. cyanocephala (P. L. S. Müll.). S.E. Brazil (Berlepsch, Orn. MB, xi, p. 18, 1905.) (Espirito Santo to festiva (Shaw), (p. 100.)] Santa Catherina). 7. corallina, Berlepsch, Orn. MB, xi. p. 18 (1903). Bahia. Pernambuco. 8. cyaneiventris (Vieill.), (p. 100.) Eastern Brazil. 9. thoracica (Temm.). (p. 101.) S.E. Brazil. 10. gouldi (Scl.). (p. 102). S.E. Brazil.

11. schranki (Spix). (p. 102.)

Upper Amazonia, Ecuador, Peru, Bolivia. johannæ, Dalmer, Bull. B. O. C. xi. p. 36 (1900); Sclater, Ibis, 1901. pl. xii. fig. 1.
 [Hartert, Bull. B. O. C. xi. p. 40, 1900.]

Colombia
(Buenaventura).
N. Ecuador.
(Paramba).

florida (\$\frac{S}{c}l. \( \psi \) Salv.). (p. 103.)
 (Ridgway, Birds N. \( \precedex \) M. America, if. p. 40, 1902.)

Costa Rica.

 arcei, Ridgway, P. Washington Acad. iii. p. 149, 1901; id., Birds N. & M. America, ii. p. 40, 1902. Panama.

15. punctata (Linn.). (p. 104.)

Guiana. Amazonia.

16. punctulata (Scl. & Sale.). (p. 104.)

Bolivia. Ecuador.

17. guttata (Cab.). (p. 105, pt.)

British Guiana.

18\*. **chrysophrys** (*Scl.*). (p. 105, pt.) (Ridgway, Birds N. & M. America, ii. p. 40.) Costa Rica
to Colombia and
Ecuador. Venezuela.
Trinidad

19. xanthogastra (Scl.). (p. 106.)

Peruvian Amazons, Ecuador, Colombia, Guiana,

<sup>\*</sup> No. 18, according to the MSS, notes with which Mr. Hellmayr has favoured me is doubtfully to be separated from No. 17.

 rostrata, Berlepsch & Stolzm., P. Z. S. 1896, e. C. Peru. p. 339.

21. virescens (Scl.).
graminea (nec Spix). (p. 106.)
[Cf. Hellmayr, Abhandl, Akad, München, xxii, p. 675, 1906.]

Guiana (Cayenne). Lower Amazonia (Pará).

22. rufigularis (Bp.). (p. 107.

Ecuador.

23. aurulenta (Infr.). (p. 108.)

Colombia and Ecuador.

24. sclateri (*Lafr.*). (p. 108.)

Colombia,

25. arthusi (Less.). (p. 109.)

Venezuela.

26. pulchra, Tsch. (p. 109.)

Peru and Bolivia.

27. sophiæ, Berlepsch, J. f. O. 1905, p. 7.

Bolivia and S.E. Peru,

28. æquatorialis (Tarz. & Berlepsch). (p. 109, pt.) Ecuador (Machay; Mapoto).

icterocephala (Bp.). (p. 110.)
 (Ridgway, Birds N. & M. Amer. ii. p. 37.)

Costa Rica to Colombia and Ecuador. 30. vitriolina (Cab.) (p. 111.)

Colombia and Ecuador.

31. cayana (Linn.). (p. 111.)

Colombia. Venezuela. Guiana. Amazonia. Eastern Peru.

32. versicolor (*Lawr.*). (p. 113.) (Ridgway, B. N. & M. America, ii. p. 53.) Lesser Antilles. (St. Vincent).

33. cucullata (Swains.), (p. 113.) (Ridgway, B. N. & M. America, ii. p. 52.) Lesser Antilles (Grenada).

34. flava (Gm.). (p. 113.) [Cl. Hellmayr, Nov. Zool. xv. p. 27 (1908).] E. Brazil (Bahia to Pernambuco).

35. chloroptera (*Vieill.*). (p. 113, pt.) [*Cf.* Hellmayr, Nov. Zool. xv. p. 27 (1908).]

S. Brazil (São Paulo). Paraguay,

margaritæ, Allen, Bull, Amer. Mus. N. H. iii.
 p. 351 (1891).
 formosa, Berlepsch, Ornis, 1907, p. 348.

Matto Grosso.

Goyaz.

C/. Hellmayr, Nov. Zool. xv. p. 28 (1908).]

1

sincipitalis, Berlepsch, Ornis, London, xiv.
 p. 348 (1907).
 [Cf. Hellmayr, Nov. Zool. xv. p. 26 (1908).]

38. **pretiosa** (*Cab.*). (p. 114.) (Holland, Ibis, 1896, p. 315.)

Southern Brazil and Paraguay. Argentina,

Leopoldina, Rio Araguay.

39. melanonota (Swains.). (p. 115.)

Southern Brazil.

40. gyrola (Linn.). (p. 116.)

Cayenne. British Guiana.

41. lavinia (Cass.). (p. 116.) (Ridgway, B. N. & M. America, ii. p. 46.) Central America (Nicaragua to Panama). N. Colombia (Gorgona Isl.).

cara. Bangs, P. Biol. Soc. Washington, xviii.
 p. 155 (1905).

Honduras.

emiliæ, Dalmas, Bull. B. O. C. xi, p. 35 (1900).
 [Selater, 1bis, 1901, pl. xii, fig. 2.]

Colombia (Buchaventura).

44. gyroloides (*Lafr.*). (p. 117.) (Ridgway, B. N. & M. America, ii. p. 43.)

Central America (Costa Rica to Panama).

deleticia, *Bangs*, P. Biol. Soc. Washington, xxi.
 p. 160 (1908).

Colombia, Ecuador, Peru, Bolivia, and Amazonia.

46. albertinæ (Pelz.). (p. 118.)

Rio Madeira, Brazil (Salto de Girao). Lower Amazonia.

47. desmaresti, Gray. (p. 118.)

Trinidad. Venezuela. Colombia.

48. brasiliensis (Linp.). (p. 119.)

S.E. Brazil.

49. flaviventris (Vieill.). (p. 120.)

Lower Amazonia.
(North bank).
Cayenne. Guiana.

50. vieilloti (Scl.). (p. 120, pt.)

Trinidad.

51. media (Berlepsch & Hartert, Nov. Zool. ix. p. 19, 1902).

River Orinoco.

32. boliviana (Bp.). (p. 121.)

Colombia. Ecuador. Amazonia. Peru.

Bolivia.

53. inornata (Gould). (p. 121.) (Ridgway, B. N. & M. America, ii. p. 51.) ' Panama. Colombia.

54. nigriviridis (*Lafr.*). (p. 122.)

Venezuela. Colombia, Ecuador.

55. berlepschi (Tacz.). (p. 123, pt.)

Peru.

56. cabanisi (Scl.). (p. 123.) (Ridgway, B. N. & M. America, ii. p. 42.) Guatemala.

57. dowi (Salvin). (p. 124.) (Ridgway, B. N. & M. America, ii. p. 46.)
VOL. V. Costa Rica. Panama.

2 B

. Central America 58. larvata (Du Bus), (p. 124.) (S. Mexico to (Ridgway, B. N. & M. America, ii. p. 47.) N. Honduras). Central America 59. franciscæ (Scl.). (p. 124, pt.) (S. Honduras) (C. l. fanny, Ridgway, t, c, p, 49.) to W. Ecuador. Guiana. Amazonia. 60. nigricineta (Bp). (p. 126.) Colombia to Ecuador. Peru and Bolivia. 61. cyaneicollis (D'Orb. et Lufr.). (p. 127.) Bolivia. S.E. Peru. 62. cæruleocephala (Swains.). (p. 127, pt.) Peru and East Ecuador. 63. granadensis (*Berlepsch*, J. f. O. 1884, p. 200). Colombia. (p. 127, pt.) 64. hannahiæ (*Cass.*). (p. 127, pt.) Andes of Merida, Venezuela. 65. cyanopygia (Berl. & Taez.), (p. 128.) W. Ecuador. 66. ruficervix (Prév. et Des Murs). (p. 129.) Colombia. W. Ecuador. N. Peru.

Eastern Ecuador

67. taylori (Tacz. et Berl.). (p. 130.)

GENERAL AND SINCIPS OF BI	IVDB.
68. fulvicervix (Scl• & Salv.). (p. 130.)	Bolivia.
69. labradorides (Boiss.). (p. 130.)	Colombia, Ecuador,
70. melanotis ( <i>Sel.</i> ). (p. 131.)	Ecuador. Peru.
71. cyanotis (Sel.). (p. 131.)	South Peru, Bolivia.
72. <b>rufigenis</b> ( <i>Scl.</i> ). (p. 132.)	Venezuela,
73. parzudakii ( <i>La/r.</i> ). (p. 132.)	Colombia. • Ecuador. Peru.
74. lunigera (Scl.). (p. 133.)	Ecuador.
75. <b>venust</b> a ( <i>Sel.</i> ). (p. 133.)	Colombia. Ecuador. Peru.
76. <b>xanthocephala</b> ( <i>Tsch.</i> ). (p. 134.) (Berlepsch & Hellmayr, J. f. O. 1905, p. 7.)	Peru. Bolivia.

77. lamprotis (Scl.). (p. 134, pt.) (Berlepsch & Hellmayr, J. f. O. 1905, p. 8.)

Bolivia.

S.E. Peru.

78. chrysotis (Du Bus). (p. 134.)

Ecuador. Peru.

79. cyanoptera (Swains.). (p. 135.)

Venezuela. Colombia.

80. whitelyi (Salv. 4 Godin.). (p. 136.)

British Guiane

81. atricapilla (*La/r*.). (p. 136.)

Colombia. Venezuela.

82. argentea (Tsch.). (p. 137.)

Peru. Ecnador.

83. fulvigula, Berlepsch & Stolzmann. Ornis, xiii. N. Peru, p. 80 (1906).

84. argyrophenges, Sel. & Salv. (p. 137.)

Bolivia Peru.

X. PSEUDODACNIS, Sclater.

(Sclater, Cat. B. Brit. Mus. xi. p. 138, 1886.)

1. hartlaubi (Scl.). (p. 138.)

Colombia.

#### XI. IRIDORNIS, Lesson,

(Sclater, Cat. B. Brit. Mus. xi. p. 139, 1886).

1. dubusia (Bp.). (p. 140.)

Colombia. Ecuador.

2. reinhardti, 8e/. (p. 140.)

Peru,

3. jelskii, Cab. (p. 141.)

Peru. Bolivia.

4. porphyrocephala, &d. (p. 141.)

Ecuador.
Colombia.

5. analis (Tsch.). (p. 141.)

Pern.

## XII. DELOTHRAUPIS, Sclater.

(Sclater, Cat. B. Brit. Mus. xi. p. 142, 1886.)

1. castaneiventris (Scl.). (p. 143.)

Peru. Bolivia,

# XIII. STEPHANOPHORUS, Strickland.

(Sclater, t. c. p. 143.)

leucocephalus (Vieill.). (p. 143.)
 [Fig., Sclater & Hudson Argent. Orn. i. p. 38, pl. iv., 1888.]

S. Brazil.
Paraguay.
Uruguay to
Argentina.

#### X1V. PECILOTHRAUPIS, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 144, 1886.)

1. lunulata (Du Bus). (p. 144.)

Colombia.

2. atricrissa, Tacz. & Berl. (p. 144, pt.)

W. Ecuador.

3. ignicrissa, Cab. (p. 141, pt.) N. Peru.

4. igniventris (D'Orb. et Lafr.). (p. 145.)

S. Peru. Bolivia.

5. palpebrosa (*Lafr.*). (p. 146.)

Colombia. Ecuador. N. Peru.

6. melanops, Berlepsch, Orn. MB. i. p. 11 (1893).

Venezuela (Merida).

7. lacrymosa (Du Bus). (p. 146.)

C. & S. Peru.

8. melanogenys, Salv. & Godm. (p. 147.) Colombia.

#### XV. BUTHRAUPIS, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 147, 1886; Ridgway, Birds N. & M. America, ii. p. 32, 1902.)

montana (D'Och, et Lufe.). (p. 148.)

Andes of Bolivia.

2. cucullata (Jard.). (p. 148.)

Colombia.

3. saturata, Berlepsch & Stelzmann, Ornis, xiii. S.E. Peru. p. 80 (1906).

4. intermedia, Berlepsch & Stolzmann, P.Z.S. Ecuador. 1896, p. 343.

5. cyanonota, Berlepsch & Stolzmann, P. Z. S. C. Poru. 1896, p. 342.

6. chloronota, Scl. (p. 148.)

Ecuador.

7. eximia (*Boiss.*). (p. 149.)

Colombia.

8. arcei, Scl. & Salv. (p. 149.) (Ridgway, t.c. p. 33.)

Panama.

9. cæruleigularis, Cherric, Pr. U.S. Nat. Mus. xvi. p. 609 (1893); id. Birds N. & M. America, ii. p. 34 (1902).

C. & E. Costa Rica. 10. edwardsi, Elliot. (p. 150.)

W. Colombia.

11. rothschildi, Berlepsch, Bull. B. O. C. vii. p. 3 (1897).

N.W. Ecuador (Cachabi).

[Fig., Nov. Zool. v. pl. ii. fig. 2, 1898.]

XVI. COMPSOCOMA, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 150, 1886.)

1. victorini (Lafr.). (p. 150.)

Colombia. E. Ecuador.

2. sumptuosa (Less.). (p. 151.)

Venezuela.

Colombia.

Ecuador, Peru.

3. flavinucha (D'Orb. et Lafr.). (p. 152.)

Bolivia.

4. notabilis (Jard.). (p. 152.)

Ecuador.

XVII. DUBUSIA, Bp.

(Sclater, Cat. B. Brit. Mus. xi. p. 152, 1886.)

1. tæniata (Boiss.). (p. 152.)

Colombia. Ecuador.

 stictocephala, Berlepsch & Stolzmann, Ibis, 1894, p. 386; iid. P. Z. S. 1896, pl. xiii. Central Peru (Maraynioc, 9500-12,000 feet).

#### XVIII. TANAGRA. Linn.

(Sclater, Cat. B. Brit. Mus. xi. p. 153, 1886; Ridgway, Birds N. & M. Amer. ii. p. 54, 1902.)

1. episcoplus, Linu. (p. 154.)

Guiana. Lower Amazonia.

2. leucoptera, Sel. (p. 154, pt.)

E. Colombia (Bogotá).

3. cœlestis, Spix. (p. 155.)

Upper Amazonia. Ecuador

 major, Berlepsch & Stolzmann, P. Z. S. 1896, p. 343.

C. & E. Peru.

5. sclateri, Berlepsch. (p. 155.)

Isl. of Trinidad.

6. berlepschi, Dalmas, Mém. Soc. Zool. France, xiii. p. 136 (1900).

Isl. of Tobago.

7. cana, Swains. (p. 156.) (Ridgway, t. c. p. 55.) Colombia, Venezuela, to W. Ecuador.

8. diaconus, Scl. (p. 156, pt.)

Central America
(Mexico to Panama).

9. dilucida, Thayer & Bangs, Bull. Mus. Comp. San Miguel Isl .. Zool, xlvi, p. 157 (1905). Panama. 10. cyanoptera (*Vicill.*). (p. 157.) S.E. Brazil. 11. sayaca, Linn. (p. 158.) E. Brazil. Uruguay. Paraguay. Bolivia Venezuela. 12. glaucocolpa (Cab.). (p. 159.) Margarita Island. 13. palmarum, Max. (p. 160, pt.) E. Brazil. (Ridgway, Birds N. & M. Amer, ii. p. 59.) Lower Amazonia. Guiana. 14. melanoptera, Scl. (p. 160, pt.) Central America (Ridgway, Birds N. & M. Amer. ii. p. 58.) (E. Nicaragua and Costa Rica to Panama). Colombia. Ecuador. Trinidad. Venezuela. Upper Amazonia. Bolivia. 15. ornata, Sparrm. (p. 161.) S.E. Brazil.

16. abbas, Licht. (p. 162.)
(Ridgway, Birds N. & M. Amer. ii. p. 60.)

Central America
(S. Mexico to
Honduras),

17. olivicyanea, *Lafr.* (p. 163.)

Venezuela and Colombia.

18. bonariensis (Gm.). (p. 164.)

South Brazil.
Bolivia to
Paraguay, Uruguay,
and Argentina.

19. darwini, Bp. (p. 165.)

Bolivia to Peru and Equador.

 1æta, Berlepsch & Stolzmann, Ornis, xiii. p. 81 (1906). C.E. Peru.

## XIX. SPOROTHRAUPIS, Ridgway.

(Ridgway, Auk, xv. p. 330, 1898; id. Birds N. & M. Amer. ii. p. 55, note, 1902.) *Hemithraupis*, Ridgway (nec Cab.), Auk, xv. p. 226 (1898).

1. cyanocephala (D'Orb. et Lafr.). (p. 162.)

Andes of Bolivia, W. Ecuador, and Peru.

2. auricrissa (Scl.). (p. 162, pt.)

Colombia. Venezuela (Andes of Merida).

subcinerea (8cl.). (p. 162, pt.)
 (Hellmayr, Nov. Zool. xiii. p. 15, 1906.)

Trinidad. Venezuela (Cumana).

## XX. SPINDALIS, Jard. & Selby.

(Sclater, Cat. B. Brit. Mus. xi. p. 165, 1886; Ridgway, Birds N. & M. Amer. ii. p. 62, 1902.)

1. bilineata. Jard. & Selby. nigricephala (Jameson) \*. (p. 166.) (Ridgway, t, c, p, 64.)

Jamaica.

2. portoricensis, Bryant. (p. 167.) (Ridgway, t. c. p. 65.)

Porto Rico.

3. multicolor (*Vieill.*). (p. 167.) (Ridgway, t. c. p. 67.)

San Domingo.

4. pretrei (*Lesson*). (p. 168.) (Ridgway, t, c. p. 68.)

Cuba.

5. pinus, Bangs & Zappey, Amer. Nat. xxxix. p. 213 (1905),

Isle of Pines.

6. zena (Linn.). (p. 169.) (Ridgway, t.c. p. 70.) [stejnegeri, Cory, Auk, 1891, p. 351.] Bahama Islands, except Abaco Isl. (Ridgway, l. c.)

7. townsendi, Ridgway, P. U. S. Nat. Mus. x. p. 3, 1887; id., Birds N. & M. Amer. ii. p. 72, 1902. [Cf. Bonhote, Bull. B. O. C. xiii. p. 50;

Abaco Isl., Bahamas.

id. Ibis, 1903, p. 288.]

8. benedicti, *Ridgwzy*. (p. 168.) (Ridgway, t. c. p. 73.) Cozumel Isl., Yucatan.

9. salvini, Cory, Auk, 1886, p. 499.

Greater Antilles
(Grand Cayman Isl.).

#### XXI. RHAMPHOCŒLUS, Desm.

(Sclater, Cat. B. Brit. Mus. xi. p. 169, 1886;Ridgway, Birds N. & M. America, ii.p. 107, 1902.)

1. brasilius (Linn.). (p. 170.)

East Brazil (Pernambuco tu São Paulo).

2. dorsalis, Scl. (p. 171.)

Eastern Brazil.

3. nigrigularis (Spix). (p. 171.)

Upper Amazonia. Ecuador.

4. dimidiatus, Lafe. (p. 172.) (Ridgway, t. c. p. 116.) Panama. Colombia. Venezuela.

isthmicus, *Ridgway*, P. Washington Acad. Sci.
 iii. p. 150 (1901); id. Birds N. & M.
 America, ii. p. 118 (1902)

Panama.

6. limatus, Bangs, Auk, 1901, p. 31.

San Miguel Isl., Bay of Panama. 7. luciani, Lafr. (p. 173.) (Ridgway, t. c. p. 115.) Colombia.

8. **uropygialis**, *Bp*. (p. 173.) (Ridgway, *t.c.* p. 119.)

Central America (Guatemala).

melanogaster, Swains. (p. 173, pt.)
 (Cf. Ridgway, Birds N. & M. Amer. ii. p. 116, note.)

E. Peru.

10. jacapa (Linn.). (p. 174.)

Amazonia Guiana, Venezuela, Trinidad, Colombia, Ecuador, Peru,

11. connectens, Berlepsch & Stolzmann, P. Z. S. 1896, p. 344.

C. & S. Peru

12. atrosericeus, D'Orb. et Lafr. (p. 175.)

Bolivia. Peru

 capitalis, Allen, Bull, Amer. Mus. Nat. Hist. iv. p. 51 (1892). Venezuela.

14. **passerinii**, *Bp.* (p. 176.) (Ridgway, *t. c.* p. 109.)

Central America
(Guatemala, Honduras)
to Costa Rica
and Panama.

costaricensis, Chercie, Ann. Mus. Costa Rica,
 iii. p. 135 (1890); id. Auk, 1891,
 p. 62, 1893, p. 278.

S.W. Costa Rica to Panama (Chiriqui). 16. flammigerus (Aprd. & Selby). (p. 177.)

Colombia.

17. chrysonotus, *Lafr.* (p. 177.)

Colombia.

 chrysopterus, Boward, Humming-Bird, i. no. 7, p. 53 (1891).
 (Ridgway, Birds N. & M. America, ii. p. 112.)

Panama.

icteronotus, Bp. (p. 177).
 Ridgway, t. c. p. 113.)

Central America (Panama). Colombia. Ecuador. C. Pern.

20. inexpectatus, *Rothschild*, Bull. B. O. C. vi. p. 32 (1897). (Ridgway, & c. p. 114.)

Central America (Panama).

21. **festæ**, *Salvadori*, Boll. Mus. Torino, xi. p. 1 (1896). (Ridgway, t. c. p. 115.) Central America (Panama),

dunstalli, Rothschild, Nov. Zool. ii. p. 481 (1895).
 (Ridgway, t. c. p. 115.)

Panama.

XXII. PHLOGOTHRAUPIS, Scl. & Salv.

(Sclater, Cat. B. Brit. Mus. xi. p. 178, 1886; Ridgway, Birds N. & M. Amer. ii. p. 120, 1902.)

1. sanguinolenta (*Less.*). (p. 178.) (Ridgway, *t. c.* p. 120.) Central America
(S.E. Mexico to
S. Honduras).

2. aprica, Bangs, P. New Engl. Zool. Club, iv. Central Amp. 31 (1908). (S.E. Nic

Central America
(S.E. Nicaragua to
E. Costa Rica).

#### XXIII. CALOCHÆTES, Sclater.

(Sclater, Cat. B. Brit. Mus. xi. p. 179, 1886.)

1. coccineus (Scl.). (p. 180.)

E. Ecuador.

#### XXIV. PYRANGA, Vieill.

(Sclater, t. c. p. 181.)
(Piranga, Vieill.; Ridgway, Birds N. & M. Amer. ii. p. 75, 1902.)

1. æstiva (Linn.). (p. 182.) (rubra, Linn. 1758; Ridgway, t. c. p. 79.) Southern United States (summer).
S. in winter through the Antilles and Central America to Trinidad, British Guiana, Colombia, Ecuador and Peru.

2. cooperi, Ridgway. (p. 184.) (Ridgway, t. c. p. 83.) Central Texas to
Lower Colorado
Valley, California.
Western Mexico
(Colima).

3. testacea, Scl. & Salv. (p. 184.) (Ridgway, t. c. p. 86.) Central America
(Nicaragua to Panama).
Colombia. Ecuador.

4. tschudii, Berlepsch & Stolzmann, P. Z. S. 1892, p. 375,

C. Peru. Bolivia.

 faceta, Bangs, P. Biol. Soc. Washington, xii. p. 141 (1898).
 [Hellmayr, Nov. Zool. xiii. p. 57 (1906). Colombia (Santa Marta). Venezuela (Cumana). Trinidad ?

6. hæmalea, Salvin & Godman. (p. 185.)

Guiana (Roraima).

7. figlina, Salvin & Godman. (p. 185.)

Central America (C. Gustemala to South Honduras).

8. saira (*Spix*). (p. 185.)

E. Brazil.

9. azaræ, D'Orb. (p. 186.)

Bolivia, Argentina, Paraguay, Uruguay,

hepatica, Swains. (p. 186.)
 (Ridgway, Birds N. & M. America, ii. p. 84.)

Arizona to Mexico and Guatemala.

 dextra, Bangs, P. Biol. Soc. Washington, xx. p. 29 (1907). Mexico (Vera Cruz).

12. **roseigularis**, Cabot. (p. 187.) (Ridgway, t. c. p. 98.)

Yucatan.

cozumelæ, Ridgway, P. Washington Acad.
 iii, p. 149 (1901): id. Birds N. & M.
 America, ii, p. 99.

Cozumel Isl. (Mugeres Isl.?)

rubra (Linn.). (p. 188.)\*
 erythronelus (Vieill.).
 (Ridgway, t. c. p. 88.)

North America (summer).
Southward in winter
throughout the Antilless
Central America,
to Colombia, Ecuador,
Peru and Bolivia.

leucoptera, Trudean.
 (Ridgway, Birds N. & M. America, ii. p. 99.)
 crythronoloma (Lieht, nee Vieill.). (p. 189) †

Central America
(S. Mexico to
British Honduras).

latifasciata, Ridgway. (p. 189, pt.)
 (Ridgway, Man. N. Amer. B. 1887, p. 457;
 id. Birds N. & M. America, ii. p. 101.)

Central America (Costa Rica to Panama).

17. ardens (Tsch.). (p. 190.)

Peru, Ecuador, Colombia, Venezuela, British Guiana (Roraima),

bidentata, Swains. (p. 190. pt.).
 (Ridgway, J. c. p. 95.)

Central America (S.W. Mexico).

- \* Mr. Ridgway suggests that the name of this species should be *P. erythromelas* of Vieillot, as Linnæus's name *Tanagra rubra*, 1766, is ante-dated by *Fringilla rubra* of Linnæus (1758). In common with most British Naturalists, I do not recognise the names in the 10th edition of Linnæus's 'Systema,' and I follow Dr. Sclater in preserving the name of *P. rubra* (Linn.) for the species.
- 1 Mr. Ridgway's restitution of Trudeau's name (1837) is undoubtedly correct. Lichtenstein's name of *crythromelas* being preoccupied by that of Vicillot (1819), as indeed, is shown clearly enough by the synonymy in the 'Catalogue of Birds.'

19. flammea, Ridgw., Man. N. Amer. B. 1887, Tres Marias p. 457; id. Birds N. & M. Amer, ii,

Islands.

- 20. sanguinolenta (Lafr.). (p. 190, pt.) E. Mexico, (Ridgway, t. c. p. 96.)
  - S. to Panama.

21. ludoviciana (Wils.). (p. 191.) (Ridgway, t, c, p. 91.)

Western N. America to Mexico and Guatemaia.

22. rubriceps, Gray. (p. 192.)

Colombia. Ecuador. Peru.

23. erythrocephala, Swains. (p. 192.) (Ridgway, t. c. p. 102.)

W. Moxico

## XXV. CYANICTERUS, $B_{P}$ .

(Sclater, Cat. B. Brit. Mus. xi. p. 192, 1886.)

1. **venustus**, Bp. (p. 193.) (Sel. Bull. B. O. C. xiv. p. 31, 1903.)

Guinna. Lower Amazonia.

## XXV1. ORTHOGONYS, Strickl.

(Sclater, Cat. B. Brit. Mus. xi. p. 193, 1886.)

1. chloricterus, Vicill., 1819. viridis (Spix, 1825). (p. 194.) [Cf. Hellmayr, Nov. Zool. xiii. p. 310 (1906).] South-East Brazil.

## XXVII. CHLOROTHRAUPIS, Ridgway.

(Sclater, Cat. B. Brit. Mus. xi. p. 194, 1886; Ridgway, Birds N. & M. Amer. ii. p. 154, 1902.)

1. carmioli (*Lawr.*). (p. 194.) (Ridgway, t. c. p. 155.)

Central America (Nicaragua. Costa Rica).

2. frenata, Berlepsch, Ornis, xiv. p. 349 (1907).

S.E. Peru (Cosnipata). E. Peru (Marcapata).

3. olivacea (Cass.). (p. 195.)

Panama. Colombia. Ecuador.

4. stolzmanni (Berlepsch & Tacz.). (p. 195.) W. Ecnador,

## XXVIII. PHŒNICOTHRAUPIS, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 195, 1886; Ridgway, Birds N. & M. Amer. ii. p. 141, 1902.)

1, rubica (Vicill.). (p. 196.)

Paraguay. Bolivia. Southern Brazil.

2. amabilis, Berlepsch, Ornis, xiv. p. 348 (1907).

Bolivia (Yun:gas).

3.	rubicoides (La/g.). (	р.	(97.)
	(Ridgway, t. c. p. 144.)		

Central America
(S. Mexico to
Guatemala and
Honduras).

4. nelsoni, Ridgway, Birds N. & M. Amer. ii. p. 145 (1902).

Central America (Peninsula of Yucatan.)

b. vinacea, Lawr. (p. 197.)(Ridgway, t. c. p. 146).

Central America (Costa Rica to Panama).

 affinis, Nelson, Auk, xiv. p. 66 (1897); Ridgway, t. c. p. 147. Central America (Pacific slope of Oaxaca, ?Guerrero).

rosea, Nelson, P. Biol. Soc. Washington, xii.
 p. 60 (1898); Ridgway, t. c. p. 147.

Central America (W. Mexico; Tepic).

8. confinis, Bangs, P. Biol, Soc. Washington, xviii, p. 156 (1905).

Central America (Honduras).

9. rubra (Ficill.). (p. 198.)

Trinidad. Venezuela.

 alfaroana, Ridgw., P. Biol, Soc. Washington, xviii, p. 212 (1905).

Costa Rica,

11. peruviana, Tucz.
(Hellmayr, Nov. Zool, xiv. p. 44, 1907.)

Peru. Amazonia., 12. rhodinolæma, Salvin & Godman. (p. 199, pt.) . E. Ecuador.

13. **salvini**, *Berlepsch*. (p. 200.) (Ridgway, t. c. p. 148.)

Central America
(S. Mexico.
Guatemala.
Horlduras).

littoralis, Nelson, Auk, 1901, p. 48.
 (Ridgway, t. c. p. 149.)

Central America (E. Mexico to Chiapas),

discolor, Rielgway, Pr. Washington Acad. iii.
 p. 150 (1901); id. Birds N. & M. America, ii. p. 150 (1902).

Central America (S. Honduras, Nicaragua).

peninsularis, Ridgway, Pr. Washington Acad.
 p. 150 (1901); id. Birds N. & M. America, ii. p. 151 (1902).

Central America (Peninsula of Yucatan).

 insularis, Salvin, 1bis, 1888, p. 259; Ridgway, t. c. p. 152. Central America (Meco I., Mugeres I.

18. **fuscicauda**, Cab. (p. 199.) (Ridgway, t. c. p. 152.) Central America
(S. Nicaragua to
Panama).
Colombia.

19. cristata, Lawr. (p. 201.)

Colombia

20. gutturalis, Sel. (p. 201, pl. xi.)

Colombia.

### XXIX. LANIO, Vieill.

(Sclater, Cat. B. Brit, Mus. xi. p. 201, 1886; Ridgway, Birds N. & M. Amer. ii. p. 122, 1902.)

1. aurantius, Lafr. (p. 202.) (Ridgway, t. c. p. 123.)  Central America (S.E. Mexico to Honduras).

2. leucothorax, Salvin. (p. 203.) (Ridgway, t. c. p. 124.) Central America (Nicaragua, C. Costa Rica).

3. melanopygius, Salvin & Godman. (p. 203.) (Ridgway, t. c. p. 125.)

Central America (Panama).

4. atricapillus (Gm.). (p. 204.)

Guiana. Colombia, Ecuador.

5. versicolor (D'Orb. et Lafr.). (p. 204.) (Hellmayr, Nov. Zool. xiv. p. 349.) Peru. Bolivia. Rio Madeira, Upper Amazous.

## XXX. HETEROSPINGUS, Ridgway.

(Ridgway, Auk, 1898, p. 225; id. Birds N. & M. America, ii. p. 103, 1902.)

\*\*Tachyphonus\*, pt., Sclater, Cat. B. Brit. Mus. xi. p. 209, 1886.

1. **xanthopygius**, (*Scl.*). (p. 209, pt.) (Ridgway, *t. c.* p. 104.)

N.W. & C. Colombia, W. Ecuador,

2. rubrifrons (Lawr.). (p. 200, pt.) (Ridgway, t. c. p. 105.) Central America (Panama to Costa Rica).

#### XXXI. TACHYPHONUS, Vieill.

(Sclater, Cat. B. Brit, Mus. xi. p, 205, 1886; Ridgway, Birds N. & M. Amer. ii. p. 129, 1902.)

I. rufus (Bodd.).

(Ridgway, t. c. p. 130.)
melaleucus (Sparrm.). (p. 206.)

Central America
(Costa Rica to
Panama).
Colombia, Venezuela.
Trinidad, Guiana,
Amazonia, Peru.
Eastern Brazil.

2. luctuosus, B Orb. et Lafr. (p. 208.) (Ridgway, t. c. p. 132.)

[T. atricopillus, Lawr. P. Acad. Philad. 1868, p. 360. Lanio lawrencei, Scl. (p. 205) & juv.

Ct. Hellmayr, Nov. Zool. xiii. p. 17 (1906).
Chlorospingus leotaudi, Chapman, Auk, x.
p. 342 (1893) = Q juv., Hellmayr, l. c. ]

Central America
(Nicaragua to Panama)
and
South America
(Colombia, Ecuador,
Bolivia, Guiana, and
Trinidad).

3. phœniceus, Swains. (p. 208.)

Guiana to Amazonia and Peru.

4. cristatus (Gm.). (p. 210.)

Amazonia. Guiana. Cayenne. Colombia.

5. brunneus (Spix).

T. c. brasilianus, Scl. (p. 211.)
(Cf. Hellmayr, Abh. Akad. Wiss. München, ixxv. p. 672, 1906.)

E. Brazil.

6. surinamus (Linn.). (p. 211.)

Guiana, Cayenne, Venezuela (R. Orinoco, Caura). N. Brazil (Manaos), 7. napensis, Lawr. (p. 211, pt.)

Colombia. E. Ecuador. Peru. Rio Negro.

8. insignis, Hellmayr, Nov. Zool. xiii. p. 357 (1900).

Amazonia (Pará to Rio Madeira).

9. nattereri, Pels. (p. 213.)

Central Brazil
(Matto Gross

10. rufiventris (Spix). (p. 213.)

Upper Amazonia. Bolivia. 7 Ecuador.

11. coronatus (Vivill.). (p. 213.)

S.E. Brazil.

12. **nitidissimus**, *Salvia*. (p. 214, pt.) (Ridgway, *t. c.*, p. 136.)

Central America
(S.W. Costa Rica,
Panama).

13. axillaris, Lawr. (p. 214, pt.) (Ridgway, t. c. p. 134.) Central America (Costa Rica, Nicaragua, S.E. Honduras).

14. delattrei, La/r. (p. 215.)

Central America (Costa Rica and Panama). Colombia. N.W. Ecuador.

#### XXXII. CREURGOPS, Scl.

(Sclater, Cat. B. Brit Mus. xi. p. 215, 1886.)

1. verticalis, Scl. (p. 215.)

Colombia. Ecuador.

#### XXXIII. MALACOTHRAUPIS, Scl. & Salv.

(Sclater, Cat. B. Brit. Mus. xi. p. 216, 1886.)

1. dentata, Scl. & Salv. (p. 216.)

Bolivia.

Bolivia.

 gustavi. Berlepsch, J. f. O. 1901, p. 85.
 [castanciceps, Chapman, Bull. Amer. Mus. Nat. Hist. xiv. p. 225 (1901).]
 Cf. Berlepsch, Ibis, 1903, p. 136.

## XXXIV. EUCOMETIS, Sclater.

(Sclater, Cat. B. Brit. Mus. xi. p. 217, 1886; Ridgway, Birds N. & M. America, ii. p. 138, 1902.)

1. **penicillata** (*Spix*). (p. 217.)

Amazonia.

Ecuador and Pern.

2. albicollis (D'Orb. et Lafr.). (p. 217).

Bolivia.

Interior of Brazil.

cristata (Du Bus). (p. 218.)
 (Ridgway, Birds N. & M. Amer. ii. p. 139.)

Central America (Panama), Colombia, Venezuela. 4. affinis, Berlepsch, Auk, 1888, p. 453.

Venezuela (Porto Cabello).

5. spodocephala (*Bp.*). (p. 219.) (Ridgway, t. c. p. 139.)

Central America
(S. Mexico to Panama).

6. **pallida**, *Berlepsch*, Auk, 1888, p. 451. (Ridgway, t. c. p. 140.)

Central America (Yucatan).

7. stictothorax, Berlepsch, Auk, 1888, p. 451. (Ridgway, t. c. p. 141.)

Central America (Panama).

### XXXV. TRICHOTHRAUPIS, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 220, 1886.)

melanops, Vivill.
 quadricolor (Vieill.). (p. 220.)
 [Cf. Hellmayr, Abh. Akad. Wiss. München,
 p. 673 (1906).]

S. Brazil, Paraguay. Argentina.

2. auricapilla (Wied).

E. Brazil (Esp. Santo. Bahia).

## XXXVI. CYPSNAGRA, Less.

(Sclater, t. c. p. 221.)

1. ruficollis (Licht.). (p. 221.)

S. Brazil to Bolivia.

2. pallidigula, Hellmayr, Nov. Zool. xiv. p. 350 (1907).

Upper Amazonia (Rio Madeira).

#### XXXVII. PYRRHOCOMA, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 222, 1886.)

1. ruficeps (Strickl.). (p. 222.)

S.E. Brazil. Paraguay.

#### XXXVIII. NEMOSIA, Vieill.

(Sclater, t. c. p. 222; Ridgway, t. c. p. 106, note.)

I. pileata (Bodd.). (p. 223.)

Littoral of Colombia. Venezuela, Cayonne, Brazil, Paraguay, Amazonia, Bolivia.

2. rourei, Cab. (p. 224.)

S.E. Brazil.

3. guira (Linn.). (p. 224.)

Brazil. Bolivia.

4. nigrigula (Bodd.). (p. 221, pt.)

Cayenne. Guiana.

5. guirina, Sel. (p. 224, pt.)

Colombia. Venezuela. Ecuador, Peru.

6. fosteri, Sharpe, Bull. B. O. C. xv. p. 96 (1905).

Paraguav.

7. rosenbergi, Rothschild, Bull. B. O. C. vii. p. 6 (1897). N. Ecuador (Onchabé).

8. salmoni (Scl.). (p. 27.) (Cf. Hartert, Nov. Zool, v. p. 484 (1898); Hellmayr, Nov. Zool, xiii, p. 317.)

Colombia.

## XXXIX. HEMITHRAUPIS, Cab.

(Ridgway, Birds N. & M. America, ii. p. 105, 1902.) Nemosia, pt., Sclater, t. c. p. 222 (1888).

1. ruficapilla (*Vieill.*). (p. 225.)

- S.E. Brazil.
- fuscicapilla, Dubois, Mém. Soc. Zool. France, Brazil. vii. p. 403 (1894).
- 3. **chrysomelas** (*Sel. & Salv.*). (p. 210.) (Ridgway, *t. c.* p. 106.)

Central America (Panama).

flavicollis (Vieill.). (p. 225.)
 (Hellmayr, Nov. Zool. xiv. p. 351, 1907.)

Guiana. Amazonia. Brazil. Bolivia. Peru.

5. centralis, Hellmayr, t. c. pp. 350, 352 (1907).

Upper Amazonia. Bolivia.

6. melanoxantha (*Licht*.). (p. 225, pt.) (Hellmayr, t. c. p. 352.) E. Brazil (Bahia).

7. insignis, 84. (p. 225, pt.) (Hellmay), t. c. p. 352.) S.E. Brazil.

8, peruana (Bp.). (p. 227.)

Colombia.
Ecuador.
Amazonia.
Bolivia.

9. albigularis, Scl. (p. 227, pl. xii.)

Colombia.

#### XL. THLYPOPSIS, Cab.

(Selater, Cat. B. Brit. Mus. xi. p. 228, 1886.)

sordida (D'Orh, et Lafr.). (p. 228.)
 chrysopis, Scl. & Salv. (p. 229) = juv.,
 Hellmayr, Nov. Zool. xiii. p. 310 (1906).

Brazil, Bolivia, E. Ecuador, Venezuela,

amazonum, Scl. (p. 229.)
 [Cf. Hellmayr, Nov. Zool. xiii. p. 310 (1906)].

Upper Amazonia.

Peru.

3. fulviceps (Cab.). (p. 229.)

Venezuela

(Merida to Cumana).

4. inornata (Tacz.). (p. 230, pl. xiii, fig. 2.)

Peru.

5. ornata (Scl.). (p. 230, pl. xiii. fig. 1.)

Ecuador.

 macropteryx, Berlepsch & Stolemann, P. Z. S. N. & C. Per 1896, p. 345. 7. pectoralis (*Tacz*). (p. 280.)

C. Peru.

8. ruficeps (D'Orb. et Lafr.). (p. 231.)

S.E. Peru. Bolivia and Northern Argentine Republic.

XLI. LAMPROTES, Swains.

(Sclater, t. c. p. 231, 1886.)

1. loricatus (*Licht.*). (p. 231.)

E. & S.E. Brazil.

XLII. SERICOSSYPHA, Less.

(Sclater, t. c. p. 232.)

1. albicristata (Lafr.). (p. 232.)

Colombía. Ecuador. Peru.

XIIII. PHŒNICOPHILUS, Strickl.

(Sclater, t. c. p. 233.)

1. palmarum (Linu.). (p. 234.)

San Domingo.

2. policcephalus (Ep.). (p. 234.)

San Domingo (Western Coast).

# XLIV. CALYPTOPHILUS, Cory.\* (Sclater, Cat. B. Brit. Mus. xi. p. 235, 1886.)

1. frugivorus, Cory. (p. 235.)

San Domingo.

#### XLV. CHLOROSPINGUS, Cab. +

(Sclater, Cat. B. Brit. Mus. xi. p. 237, 1886; Ridgway, Birds N. & M. America, ii. p. 157.)

1. **ophthalmicus** (*Du Bus*). (p. 238.) (Ridgway, *t. v.* p. 160.)

Central America (South Mexico).

sumichrasti, *Ridgway*, P. Washington Acad.
 sci. iii. p. 150 (1901); id. Birds
 N & M. America, ii. p. 162 (1902).

S.E. Mexic

3. albitempora (Lafr.). (Ridgway, t. c. p. 163.) (albitemporalis. p. 239.) Colombia. Ecuador. Bolivia.

 venezuelanus, Berlepsch, Orn. MB. i. p. 11 (1893).

Venezuela. (Merida).

5. fulvigularis, Berlepsch, J. f. O. 1901, p. 86. Bolivia.

<sup>\*</sup> This genus has so far been placed near *Phanicophilus*, but Mr. Ridgway ('Birds of North and Middle America') points out that, being a ten-primaried bird, it must be removed from the Tanagers and placed elsewhere.

<sup>†</sup> Dr Sclater, in the 'Catalogue of Birds,' separates this genus into two sections—A, species with a stout Fringilline bill; B, species with a slender and more Sylvine bill. The birds of the latter section, nos. 16-32, are considered by Mr. Ridgway to belong to the genus Henispingus, which he also thinks should be referred to the Mnioitilide (cf. Birds of North and Middle America, ii, p. 426).

6. regionalis, Banga Proc. Biol. Soc. Washington, xix, p. 112 (1906).

Central America (Costa Rica).

novicius, Banys, P. New Engl. Zool. Club, iii.
 p. 67 (1902); Ridgway, l. c. p. 779.

Central America (Panama to Costa Rica).

albifrons, Salvin & Godman, Ibis, 1889, p. 237.
 (Ridgway, t. e. p. 162.)

Central America (Mexico: Omilteme, Sierra Madro del Sur).

9. olivaceus (*Bp.*). (p. 240.) (Ridgway, *t. c.*, p. 150.) Guatemala (Vera Cruz).

postocularis, Cab. (p. 240.)
 (Ridgway, t. c. p. 180.)
 [atriceps, Nelson, Auk, 1897, p. 65; Ridgway,
 t. c. p. 160.]

Highlands of Guatemala, Chiapas, S.W. Mexico.

11. signatus, Taez. & Berl. (p. 241.)

E. Ecuador.

12. punctulatus, Scl. & Salv. (p. 241.) (Ridgway, t. c. p. 166.) Central America (Panania).

13. **pileatus**, Salvin. (p. 241.) (Ridgway, t. c. p. 165.)

Central America (Costa Rica to Panana).

14. zeledoni, Ridgway, P. Biol. Soc. Washington, xviii, p. 212 (1905).

Costa Rica (Volcano of Irazu).

 $2 \, \mathrm{p}$ 

15. flavipectus (*Lafr.*). (p. 242.)

Colombia.

16. canigularis (Lafr.). (p. 242.)

Colombia. Ecuador.

olivaceiceps, *Underwood*, Bull. B. O. C. vii.
 p. 59 (1898).
 (Ridgway, t, c. p. 166.)

E. Costa Rica.

18. phæocephalus, Scl. & Salr. (p. 243.)

Western Echador.

19. flavigularis (Sel.). (p. 243.)

Colombia. Ecuador.

20. parvirostris, Chapman, Bull. Amer. Mus. Nat. Hist. xiv. p. 227. S.E. Peru. Bolivia.

[Berlepsch & Stolzmann, Ornis, xiii. p. 82 (1906).]

21. **hypophæus**, Scl. & Salv. (p. 243.) (Ridgway, t. c. p. 167.)

Central America (Panama).

22. flavovirens (Lawr.). (p. 244.)

Ecuador.

23., semifuscus, Scl. & Salv. (p. 244.)

Ecuador.

24. cinereiceps, non. cinend. Ecuador. cinereocephalus, Tacz. (vax hybrida). (p. 244.)

#### XLVI. HEMISPINGUS, Cab.

Chlorospingus, pt., Sclater, Cat. Birds, Brit. Mus. xi. p. 237.

(Cf. Ridgway, Birds N. & M. Amer. ii. pp. 2, 426, 1902.)

1. atripileus (*Lafr.*). (p. 245.)

Colombia, Ecuador,

2. auricularis, Cab. (p. 245.)

Peru.

3. calophrys, Sel. & Salv. (p. 245.)

Bolivia.

4. rubrirostris (Lafr.). (p. 246.)

Colombia.
 Equador.

5, chrysogaster, Tacz. (p. 246.)

Peru.

6. superciliaris (Lafr.). (p. 246.)

Colombia. Ecuador. Peru.

7. nigrifrons (*Lawr.*). (p. 246, pt.)

Ecuador.

8. reyi, Berlepsch. (p. 247.)

Venezuela.

9. chrysophrys, Scl. & Salc. (p. 247.) Venezuela.

10. frontalis, Tschudi.

[oleagineus, Scl. (p. 248, pt.). Cf. Berlepsch & Hellmayr, J. f. O. 1905, pp. 8, 9.1

Colombia.

11. ignobilis (Sel.). (p. 248, pt.) (Berlepsch & Hellmayr, L. c.)

Venezuela.

12. leucogaster (*Tacr.*). (p. 249.)

Peru.

13. castaneicollis, 8cl. (p. 249.)

Peru. Bolivia.

14. goeringi, Scl. & Salv. (p. 250.)

Venezuela (Andes of Merida).

15. melanotis, Sel. (p. 250.)

Colombia.

16. berlepschi, Tacz. (p. 251.)

C. Peru.

17. ochraceus, Berl. & Tacz. (p. 251.)

W. Ecuador.

## XIVII. PSEUDOSPINGUS, Berlepsch & Stolzmann.

(Berlepsch & Stolzmann, P. Z. S. 1896, p. 346.)

1. verticalis (La/r.). (p. 248.)

Colombia. Ecuador.

2. xanthophthalmus (Taez.). (p. 249.)

C. & N. Pe

## XLVIII. MITROSPINGUS, Ridgway.

(Ridgway, Auk, 1898, p. 225; id. Birds N. & M. America, ii. p. 167, 1902.)

Eucometis, pt., Sclater, Cat. B. Brit. Mus. xi. p. 217.

1. cassini (*Lawr.*). (p. 219.) (Ridgway, t. c. p. 168.) Costa Rica. Panama to Colombia.

2. oleagineus (Salvin, Ibis, 1886, p. 500).

British Guiana (Carimang River).

## XLIX. UROTHRAUPIS, Berl. & Tacz.

(Sclater, Cat. B. Brit. Mus. xi. p. 251, 1886.) •

1. stolzmanni, Berl. & Tacz. (p. 251.)

E. Ecuador.

## L. MICROSPINGUS, Tacz.

(Sclater, t. c. p. 252.)

1. trifasciatus, Taez. (p. 252.)

Peru and Bolivia.

#### LI. PEZOPETES, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 253, 1886.)

1. capitalis, Cab. (p. 254.)

Costa Rica and Panama.

## L11. **DIUCOPIS**, $B_p$ .

(Sclater, t. c. p. 279.)

1. fasciata (Licht.). (p. 279.)

S.E. Brazil.

## LIII. CONOTHRAUPIS, Tucz.

(Sclater, t.c. p. 280.)

1. speculigera (Gould). (p. 280.)

Peru.

## LIV. PSITTOSPIZA, $B\rho$ .

(Sclater, t.c. p. 281.)

1. riefferi (Boiss.). (p. 281.)

Colombia.

2. elegans (Tich.). (p. 282.)

Peru. Bolivia.

#### LV. LAMPROSPIZA, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 296, 1886.)

1. melanoleuca (Vicill.). (p. 296.)

Cayenne, Surinam, Lower Amazonia (Pará).

#### LVI. ORCHESTICUS, Cab.

(Sclater, t. c. p. 297.)

1. abeillei (Less.). (p. 297.)

S.E. Brazil.

## LVII. OREOTHRAUPIS, Scl.

(Sclater, t. c. p. 298.)

1. arremonops (Jard.). (p. 298.)

Ecuador.

## LVIII. CISSOPIS, Vieill.

(Sclater, t. c. p. 299.)

1. leveriana (Gm.). (p. 299.)

Colombia, Venezuela, Guiana, Amazonia, Ecuador, Peru, Bolivia,

2. major, Cab. (p. 300.)

S.E. Brazil

## LIX. SCHISTOCHLAMYS, Reichenb.

(Sclater, t.c. p. 301.)

1. capistrata (Max.). (p. 301.)

East and South-East Brazil.

2. atra (Gm.). (p. 301.)

Colombia, Venezuela, Trinidad, Guiana, Peru, Bolivia, Brazil,

# Family XXXVII. PLOCEIDÆ.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 198, 1890; Reichenow, Vög. Afrikas, iii. p. 1, 1904; Shelley, B. Africa, iv. p. 2, 1905.)

## Sub-Family I. VIDUINÆ.

(Sharpe, t. c. p. 198; Shelley, t. c. p. 3.)

## I. VIDUA, Cavier.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 203, 1890; Reichenow, Vög. Afrikas, iii. p. 216, 1904; Shelley, B. Africa, iv. p. 13, 1905.)

hypocherina, J. & E. Verr. (p. 208.)
 (Reichenow, t. c. p. 216; Shelley, t. c. p. 14.)

N.E. & E. Africa (S. Abyssinia to Somali Land and Ugogo).

2. serena, Linn.

(Reichenow, t. c. p. 217; Shelley, t. c. p. 16.) (principalis, Linn.; Sharpe, t. c. p. 203.) [superciliusa (Vieill.). (p. 203, note).] Tropical Africa.

11. TETRAENURA, Reichenb.

(Sharpe, t. c. p. 209; Reichenow, t. v. p. 221.) [Vidua, pt., Shelley, t. c. p. 21.]

- regia (Linn.). (p. 209.)
   (Reichenow, t. c. p. 221; Shelley, t. c. p. 21.)
   S. Africa to Benguela and Zambesia.
- . III. LINURA, Reichenow.

(Sharpe, t. c. p. 210; Reichenow, t. c. p. 222.) *Vidua*, pt., Shelley, t. c. p. 13.]

1. fischeri (*Reichenow*). (p. 210.) N.E. & (Reichenow, t. c. p. 222; Shelley, t. c. p. 23.) (S. A and

N.E. & E. Africa (S. Abyssinia and Somali Land to Usegua).

IV. STEGANURA, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 211, 1890; Reichenow, Vög. Afrikas, iii, p. 223, 1904.) • | Vidua, pt., Shelley, B. Africa, iv. p. 13 (1905).]

paradisea (Liun.). (p. 211.)
 (Reichenow, t. c. p. 223; Shelley, t. c. p. 25.)
 [aucupum, Neumann, Bull. B. O. C. xxi. p. 43 (1908) \*.]

Tropical Africa, generally.

<sup>\*</sup> Prof. Oscar Neumann recognises three forms of this species-St. paradisea, St. verreauxi, and St. aucupum.

V. DIATROPURA, Oberholser, Pr. Philad. Acad. 1899, p. 215; Reichenow, Vög. Afrikas, iii. p. 144 (1904). [Chera, Gray (nec Hübner), Sharpe, t. c. p. 213. Coliuspasser, pt., Shelley, t. c. p. 29, 1905.]

progne (Bodd.). (p. 213.)
 (Reichenow, t. c. p. 144; Shelley, t. c. p. 32.)

S.E. Africa
(E. Cape Colony
to Transvaal).

 delamerei (Shelley, Bull. B. O. C. xiii, p. 73, 1903; id., B. Africa, iv. p. 37;
 Reichenow, Vög. Afrikas, iii, p. 145). Equatorial Africa (Kikuyu and Kenia districts).

 ansorgei, Neumann, Bull. B. O. C. xxiii, p. 45-(1908). S.W. Africa (Benguela).

VI. COLIOSTRUTHUS, Sandev.

[Penthetria, Cab. (nec Meigen, Dipt. 1803).
(Sharpe, t. c. p. 213.)]
[Coliuspasser, Reichenow, Vög. Afrikas, iii. p. 133 (1904);
Shelley, B. Africa, iv. p. 22 (1905).]

1. concolor (Cass.). (p. 215, pt.) (Reichenow, t. c. p. 134; Shelley, t. c. p. 44.) W. Africa
(Senegambia
to Angola),
Equatorial Africa
(Albert Lake),
Nyasa Land.

2. ardens (Bodd.). (p. 215.) (Reichenow, t. c. p. 135; Shelley, t. c. p. 40.) S.E. Africa.
E. Africa to
Victoria Nyanza.
S.W. Africa
(R. Congo to Damara
Land).

3. tropica, Reichenow, t.c. p. 135.

E. Africa
(Zambesi northwards).
S.W. Africa
(Angola).

laticauda (Licht.). (p. 218.)
 (Reichenow, t. c. p. 136; Shelley, t. c. p. 38.)

N.E. & E. Africa (Abyssinia to Mt. Kilimanjaro).

5. hartlaubi, Bocage. (p. 219.) (Reichehow, t. c. p. 142; Shelley, t. c. p. 54.)

Equatorial Africa (Upper Kir). S.W. Africa (Angola). S.E. Africa (N.E. Rhodesia). Nyasa Land.

humeralis, Sharpe, Bull. B. O. C. xi. p. 57 (1901); Reichenow, t. c. p. 142.
 [hartlaubi, pt., Shelley, t. c. p. 54.]
 [affinis, Reichenow, J. f. O. 1892, p. 45.]

Equatorial Africa, (Mt. Elgon to Wakkala),

psammocromia, Reichenow, Orn. MB. viii.
 p. 39 (1900); id., Vög. Afrikas,
 iii. p. 143, Taf. xiv. fig. 1 (1904);
 Shelley, t. c. p. 53 (1905).

Ukinga, N.E. of Nyasa Land.

8. albonotata (Cass.). (p. 219.) (Reichenow, t. c. p. 146; Shelley, t. c. p. 46.) S.E. Africa
(Natal to
Royuma River).

asymmetrura, Reichenow, Ber. Allgem.
 Deutsch. Orn. Ges. ix. p. 4 (1891);
 id., J. f. O. 1892, p. 126; id., Vög.
 Afrikas, iii. p. 141 (1904); Shelloy,
 t. c. p. 49.

W. & S.W. Africa (Gaboon to the Cunene River).

eques (Hartl.). (p. 220.)
 (Reichenow, t. c. p. 141; Shelley, t. c. p. 45.)

E. Africa (Somali Land to Semliki Valley, S. to Uhche).

# VII. **PENTHETRIOPSIS**, Sharpe, Cat. B. Brit. Mus. xiii. p. 220 (1890).

[Coliuspasser, pt., Reichenow, Vög. Afrikas, iii. p. 133 (1904); Shelley, B. Africa, iv. p. 29 (1905).]

macrura (P. L. S. Müll.). (p. 220.)
 (Reichenow, t. c. p. 138; Shelley, t. c. p. 49.)

W. Africa
(Senegambia
to Angola).
Equatorial Africa.
E. Africa.

2. conradsi, Neumann, J. f. O. 1908, p. 299.

Victoria Nyanza (Ukerewe Peninsula).

macrocerca (Licht.). (p. 223.)
 (Reichenow, t. c. p. 137; Shelley, t. c. p. 52.)

N.E. Africa (Abyssinia : Shoa),

soror (Reichenow). (p. 223.)
 (Reichenow, t. c. p. 138; Shelley, t. c. p. 53.)

Equatorial Africa (Victoria Nyanza).

# VIII. DREPANOPLECTES, Sharpe.

(Sharpe, Ibis, 1891, p. 246. Reichenow, Vög. Afrikas, iii. p. 143, 1904.) [Coliuspasser, pt., Shelley, B. Africa, iv. p. 29 (1905).

jacksoni, Sharpe, t. c. p. 246, pl. v.; Reichenow, t. c. p. 143; Shelley, t. c. p. 55.

Equatorial Africa (Victoria Nyanza). British E. Africa (Machakos to Lake Baringo).

# IX. UROBRACHYA, $B_{l'}$ .

•

(Sharpe, Cat. B. Brit. Mus. xiii. p. 224, 1890; Reichenow, Vög. Afrikas, iii. p. 129, 1904; Shelley, B. Africa, iv. p. 59, 1905.)

axillaris (Smith). (p. 224).
 (Reichenow, t. c. p. 129; Shelley, t. c. p. 60.)

S.E. Africa
(Pondo Land
to the Zambesi).

 hildebrandti, Starpe, Cat. B. xiii. p. 225. (Reichenow, t. c. p. 132.)
 = zanzibarica, Shelley, t. c. p. 64, pl. xxx. fig. 1.] E. Africa
(With to
Konde Land).

- 3. phœnicea, (Hengl.). (p. 225.) (Reichenow, t. c. p. 130; Shelley, t. c. p. 65.) [zanzibarica, Shelley, teste Reichenow, t. c. p. 130.]
- N.E. and
  Equatorial Africa
  (White Nile, South
  to Uhehe).
- nigronotata, Sharpe, Bull. B. O. C. vii. p. 7 (1899).
   = No. 2. Reichenow, A. c. p. 132.

British East Africa. (Witu).

traversii, Salvad. (p. 226.)
 (Reichenow, t. c. p. 132; Shelley, t. c. p. 67.)

N.E. Africa (Abyssinia, Shoa).

quanzæ, Hartert, Bull, B. O. C. xiii, p. 56
 (1903); Reichenow, t. c. p. 133.

 [= mechowi, Cab.; Shelley, t. c. p. 68.]

W. Africa (Coanza River, Angola).

media, Sharpe, Ibis, 1902, p. 118.
 (Reichenow, t. c. p. 132.)

Equatorial
Africa
(W. Ankole).

8. bocagei, Sharpe. (p. 226, pl. ix.)
(Reichenow, t. c. p. 133; Shelley, t. c. p. 70.)
[mechowi, Cab.; Shelley, t. c. p. 68.]
[affinis (nec Reichenow), Shelley, B. Africa, iv. pl. 30. fig. 2.]

Angola.
Benguela.
Mossamedes.

ί

# X. PYROMELANA, $B\rho$ .

(Sharpe, Cat. B. Brit. Mus. xiii. p. 227, 1890; Reichenow, Vög. Afrikas, iii. p. 113, 1904; Duncan, J. S. Afr. Union, i. p. 57, 1905; Shelley, B. Africa, iv. p. 70, 1905.) [Euplectes, Sw.; Reichenow, Vög. Afrikas, iii. p. 125.]

- flammiceps (Swains.). (p. 228.)
   (Reichenow, t. c. p. 118; Shelley, t. c. p. 104.)
- W. Africa
  (Senegambia
  to the Coanza River).
  N.E. and E. Africa
  (Abyssinia to the
  Zambesi).
- 2. rothschildi, Neumann, J. f. O. 1907, p. 596.
- N.E. Africa (Lake Abaya).
- petiti (Des Murs). (p. 228, pt.)
   (Reichenow, t. c. p. 118, pt.; Shelley, t. c. p. 104, pt.; Neumanu, J. f. O. 1905, p. 314.)
- N.E. Africa (Upper Blue Nile district).
- sylvatica, Neumann, J. f. O. 1905, p. 345.
   (p. 228, pt.)
- W. Africa (Camaroons to Angola).
- nigriventer (Cass.). (p. 230.)
   (Reichenow, t. c. p. 125; Shelley, t. c. p. 89.)
   [crocea, Reichenow, J. f. O. 1889, p. 283.]
- E. Africa (Witu to Mozambique).
- forix (Linn.). (p. 280.)
   (Reichenow, t. c. p. 120; Shelley, t. c. p. 95.)
   (sundevalli, Bp.; Reichenow, t. c. p. 121;
   Shelley, t. c. p. 98) \*.
- S. Africa (Cape Colony N. to Angola and Mashona Land).

Many ornithologists consider P. sundevalli to be distinct from P. orix.

- wertheri, Reichegow, Orn. MB. 1897, p. 160;
   id. Vög. Afrikas, iii. p. 122; Shelley,
   t. c. p. 101.
- E. Africa (Wembaere Steppes).
- 8. nigrifrons, Böhm. (p. 233.) (Reichenow, t. c. p. 122. [sundevalli, pt., Shelley, t. c. p. 98.]
- E. Africa (Victoria Nyanza to the Zambesi).
- marwitzi, Reichenow, Orn. MB. xiv. p. 171 (1906).
- German E. Africa (Wembaere Steppes).
- franciscana (*lsert*). (p. 233.)
   (Reichenow, t, c, p. 122; Shelley, t, c, p. 90.)

W. Africa
(Senegambia
to the Niger).
N.E. & E. Africa
(Nubia to
Unyoro).
S. Arabia.

pusilla, Hartert, Bull. B. O.C. xi. p. 71 (1901);
 Neumann, J. f. O. 1905, p. 345.
 (=No. 10, Reichenow, t. c. p. 123;
 Shelley, t. c. p. 90.)

Equatorial Africa (Lake Stophanie), S. Abyssinia.

friedrichseni (Fischer & Reichenow). (p. 235.)
 (Reichenow, t. c. p. 117; Shelley, t. c. p. 102.)

N.E. & E. Africa (Shoa to Nguruma)

gierowi, Cab. (p. 235.)
 (Reichenow, t.c. p. 118; Shelley, t. c. p. 103.)
 [Cl. Neumann, Bull. B. O. C. xxiii, p. 47, 1908.]

N. Angola.

aurea (Gm.). (p. 235.)
 (Reichenow, t. c. p. 113; Shelley, t. c. p. 79.)

S.W. Africa (Gaboon to Angola). S. Thomas' Isl. 15. ansorgei, Hartert, in Ansorge's Afr. Sun, p. 344, pl. 2. fig. 2 (1899); Reichenow, t. c. p. 117 (1904); Shelley, t. c. p. 102.

[xanthochlamys, Sharpe, Bull. B. O. C. xiii. p. 10 (1902).

hartlauhi, Cab. (nec Bocage).

Coliuspasser dubiosus, Neumann, J. f. O. 1905, p. 348. Cf. Neumann, Bull. B. O. C. xxiii. p. 47, 1908.]

- diademata (Fischer & Reichenow). (p. 236.)
   (Reichenow, t. c. p. 117; Shelley, t. c. p. 88.)
- E. Africa
  (Lake Baringo to
  Pangani River).
- capensis (Linn.). (p. 236.)
   (Reichenow, t. c. p. 126.; Shelley, t. c. p. 73.)
- S. Africa (Cape Colony).
- approximans (Cab.).
   (Reichenow, t. c. p. 127; Shelley, t. c. p. 75.)
   [minor (Reichenb.). (p. 238.)]
- S. Africa
  (Cape Colony to
  Matabele Land).
- xanthomera, Sharpe, Zool. Rec. xxvii., Aves, p. 46 (1890).
   [phanicomera (Gray). (p. 239.)
   Shelley, t. c. p. 78.]
   [Empleotes capensis phanicomerus, Reichenow, t. c. p. 127.]
- W. Africa (Gold Coast to Camaroons).

- 20. crassirostris, Ogilvic-Grant, Bull. B. O. C. xxi. p. 14 (1907).
- Equatorial Africa (Ruwenzori).
- xanthomelæna (Rüpp.). (p. 239.)
   (Reichenow, t. c. p. 128; Shelley, t. c. p. 76.)

N.E. & E. Africa. S.W. Africa. 22. taha (Smith). (1.242.)
(Reichenow, t. c. p. 114; Shelley, t. c. p. 84.)

S.E. Africa
(Natal, N. to
Nyasa Land).
E. Africa
(Masai Land).
S.W. Africa
(Damara Land;
Mossaucdes).

afra (G.m.). (p. 241.)
 (Reichenow, t, c, p. 116; Shelley, t, c, p. 80.)

W. Africa (Senegambia to Angola and Benguela).

intercedens, Extanger, Orn. MB. xi. p. 23 (1903).
 (Reichenow, t. c. p. 115.)

N.E. & E. Africa (Arusa Galla Land to Eldoma Ravine).

25. ladoensis (*Reichenow*). (p. 214.) (Reichenow, t. c. p. 115; Shelley, B. Afr. iv. p. 83, pl. xxix. fig. 1.) N.E. Africa (Upper White Nile).

stricta, Hartl.
 (Reichenow, t. c. p. 115; Shelley, t. c. p. 186.)
 [scioana (Salvad.). (p. 241.)]

N.E. Africa (Abyssinia; Shoa).

# XI. PLOCEIPASSER, Smith.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 244; Hartert, Nov. Zool. xiv. p. 487, 1907.) [Plocepasser, Reichenow, Vög. Afrikas, iii. p. 10 (1904); Shelley, B. Africa, iv. p. 324 (1905).]

1. mahali, Smith. (p. 245.) (Reichenow, t. c. p. 11; Shelley, t. c. p. 325.) S. Africa
(N. Cape Colony.
Orange River to
Rhodesia and
Mossamedes).

melanorhynchus, Rüpp. (p. 246.)
 (Reichenow, t. c. p. 12; Shelley, t. c. p. 328.)

N.E. Africa (Abyssinia. Shoa. Upper White Nile). E. Africa (Elgeya to Ukamba).

4. erlangeri, Rewhenow, J. f. O. 1907, p. 4.

N.E. Africa (Kismayu).

pectoralis (*Peters*). (p. 247.)
 (Reichenow, t. c. p. 13; Shelley, t. c. p. 330, pl. xxvii. flg. 1.)

S.E. Africa (Mozambique to Nyasa Land).

6. **propinquatus**, *Shelley*. (p. 247.) (Reichenow, t. c. p. 14; Shelley, t. c. p. 331.)

Somali Land.

donaldsoni, Sharpe, Bull. B. O. C. v. p. 14
 (1895); id. P. Z. S. 1901, vol. ii. pl. xxxvi. fig. 2.

 (Reichenow, t. c. p. 14; Shelley, t. c. p. 332.)

N.E. Africa (Lake Stephanie).

8. superciliosus (Cretzschm.). (p. 248.) [Passer rueppelli, Bp.; teste Hartort, Nov. Zool. xi. p. 458 (1904).] (Reichenow, t. c. p. 14; Shelley, t. c. p. 333.) N.E. Africa
(Abyssinia to
White Nile countries).
W. Africa

W. Africa (Senegambia to Nigeria).

rufoscapulatus, Büttik. (p. 248.)
 (Reichenow, t. c. p. 15; Shelley, t. c. p. 334.)
 [Cf. Hartert, Nov. Zool. xiv. p. 488, 1897.]

S.W. Africa (Benguela. Mossamedes).

#### XII. PHILÆTERUS, Smith.\*

(Sharpe, Cat. B. Brit. Mus. xiii. p. 249, 1890; Reichenow, Vög. Afrikas, iii. p. 242, 1904; Shelley, B. Africa, iv. p. 129, 1905.)

sccius (Lath.). (p. 249.)
 (Reichenow, t. c. p. 242; Shelley, t. c. p. 130.)

S. Africa (Orange River, N. to Damara Land and the Transvaal).

#### XIII. NIGRITA, Strickl.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 314, 1890; Reichenow, Vög. Afrikas, iii. p. 166; Shelley, B. Africa, iv. p. 136, 1905.) [Atopornis, Reichenow & Neumann, Orn. MB. iii. p. 75 (1895).]

1. canicapilla (Strickl.). (p. 315.) W. Africa. (Reichenow, t. c. p. 170; Shelley, t. c. p. 141.) (Nigeria to the Congo).

2. schistacea, Sharpe, Ibis, 1891, p. 118; Equatorial Africa Reichenow, t. c. p. 169; Shelley, (Kaviroudo, Sotik, Nandi).

3. sparsimguttata, Reichenow, Ber, allg. Deutsch.
Orn. Ges. ix. p. 4 (1891); id. Vög.
Afrikas, iii. p. 170 (1904).

[=No. 2. Shelley, l. c. p. 145.]

4. emiliæ, Sharpe. (p. 316.) W. Africa (Reichenow, t. c. p. 169; Shelley. t. c. p. 143.) (Liberia to Togo Laud).

<sup>\*</sup> This genus is considered by Dr. Reichenow to be a Finch, and he appears to have good reasons for its transference from the *Ploceidæ* to the *Fringillidæ*.

diabolica, Reichenow & Neumann, Orn. MB.
 iii. p. 74 (1895); Reichenow, Vög.
 Afrikas, iii. p. 171; Shelley, t. c. p. 142.
 [kretschmeri, Reichenow, Orn. MB. iii. p. 187 (1895).
 dohertyi, Hartert, Bull. B. O. C. xii. p. 12 (1901). Cf. Reichenow, Vög. Afrikas, iii. p. 171.]

Equatorial Africa (Kikuyu to Kilimanjaro).

- Iuteifrons, Verreaux. (p. 317.)
   (Reichenow, t. c. p. 168; Shelley, t. c. p. 146.)
   [Iucieni, Sharpe & Bouvier (p. 317)=N. luteifrens Ω. Boyd Alexander. Ibis, 1903, p. 850;
   Reichenow, t. c.; Shelley, t. c.]
- W. Africa (Nigeria to the Congo).
- alexanderi, Ogilvie-Grant, Bull. B. O. C. xxi. p. 16 (1907).

W. Africa (Fernando Po).

8. bicolor (*Hartl.*). (p. 318.) (Reichenow, t. c. p. 167; Shelley, t. c. p. 139.) W. Africa
(Senegambia
to Gold Coast).

brunnescens, Reichenow, Orn. MB. x. p. 173
 (1902); id. Vög. Afrikas, iii. p. 167;
 Shelley, t. c. p. 140.

W. Africa (Nigeria, Loango).

saturatior, Reichenow, Orn. MB. x. p. 173
 (1902); id. Vög. Afrikas, iii. p. 167.

Equatorial Africa (Lake District), Aruwhimi River, R. Congo.

11. pinaronota, Sharpe. (p. 318.)
[fusconota, Fraser; Reichenow, t. c. p. 168;
Shelley, t. c. p. 138.]

W. Africa
(Fernando Po.
Camaroons
to the Congo).
Equatorial Africa
(Ruwenzori Mts.
Lake Districts).

12. uropygialis, Sherpe. (p. 319.) W. Africa (Reichenow, t. c. p. 168; Shelley, t. c. p. 139.) (Gold Coast).

#### XIV. PSEUDONIGRITA, Reichenow.

(Reichenow, J. f. O. 1903; p. 149; id. Vög. Afrikas, iii. p. 171, 1904.)

Phileterus, pt., Sharpe, t. c. p. 249; Shelley, B. Africa, iv. p. 129 (1905).

- 1. arnaudi (*Bp.*). (p. 250.) N.E. Africa (Reichenow, *t. c.* p. 171; Shelley, *t. c.* p. 132.) (White Nile to Masai Land).
- 2. dorsalis (Reichenovi). (p. 251.) Equatorial Africa (Reichenow, t. c. p. 172: Shelley, t. c. p. 134.) (Victoria Nyanza to Wembaere Steppes).
- 3. **emini** (*Reichenow*, Sitz.-Ber. deutsch. Orn. Ges. Feb. 1891; id. J. f. O. 1891, pp. 158, 210; id. Vög. Afrikas, iii. p. 173; Shelley, B. Africa, iv. p. 135).
- 4. cabanisi (Fischer & Reichenow). (p. 251).

  (Reichenow, t. c. p. 173; Shelley, t. c. p. 135.)

  N.E. & E. Africa (Somali Land to Masai Land).
- euchora, Oberholser, Pr. U.S. Nat. Mus. xxvii.
   p. 683 (1904).
   =Ps. cabanisi. Reichenow, Vög. Afrikas, iii.,
   Nachtr. p. 839 (1905).

W. Somali Land (Dabulli).

#### XV. PYRENESTES, Swains.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 252, 1890; Reichenow, Vög. Afrikas, iii. p. 105, 1904; Shelley, B. Africa, iv. p. 281, 1905.)

- ostrinus (Vicill.). (p. 252.)
   (Reichenow, t. c. p. 106; Shelley, t. c. p. 284.)
- W. Africa
  (Senegambia to
  Angola).
  Equatorial Africa
  (Great Lake District).
- 2. coccineus, Cass. (p. 253.) (Shelley, t. c. p. 282.) [ =ostrinus, Reichenow, t. c. p. 106.]
- W. Africa (Sierra Leone, Liberia),
- minor, Shelley. Ibis, 1894, p. 20; id. B. Africa.
   iv. p. 287, pl. xxxv. fig. 1.
   (Reichenow, t. c. p. 107.)

Nyasa Land.

- 4. granti, Sharpe, Bull. B. O. C. xxi. p. 67 (1908).
- S.E. Africa (Beira).
- sanguineus, Swains. (p. 252, pt.)
   (Shelley, t. c. p. 282.)
   [ostrinus, pt., Sharpe, Cat. B. xiii. p. 252;
   Reichenow, t. c. p. 106.]
- W. Africa (Senegambia to Sierra Leone).

# XVI. QUELEA, Reichenb.

(Sharpe, t. c. p. 254; Reichenow, t. c. p. 107; Shelley, t. c. p. 110.)

- erythrops (Hartl.). (p. 255, pl. x. fig. 1.)
   (Reichenow, t. c. p. 111; Shelley, t. c. p. 117;
   Davies, Journ. S. Afr. Union, 1907, p. 182.)
- W. Africa
  (Senegambia to
  Angola).
- E. Africa (Albert Lake to Usegua).
- S.E. Africa (Pondo Land).

cardinalis (*Hard.*). (p. 256, pl. x. fig. 2.)
 (Reichenow, t. c. p. 112; Shelley, t. c. p. 119;
 Neave, Manchester Mem. li. p. 91, 1907.)

Equatorial Africa
(Lado to Kawende;
N.E. Rhodesia).

- quelea (Linn.). (p. 257, pl. x. fig. 3.)
   (Shelley B. Africa, iv. p. 111.)
   [sanguinirostris, Reichenow, Vög. Afrikas, iii.
   p. 108 (1905).]
- W. Africa
  (Senegal to
  Gold Coast
  hinterland).

lathami (Smith). (p. 257, pt.)
 (Reichenow, t. c. p. 110.)
 [quelea, pt., Shelley, t. c. p. 111.]

S.E. Africa to Nyasa Land. S.W. Africa (Damara Land S. Angola).

æthiopica (Sundev.). (p. 259, pl. x. fig. 5.)
(Reichenow, t. c. p. 109; Shelley, t. c. p. 114.)
[intermedia (Reichenow) (p. 259, pl. x. fig. 4).
Reichenow, t. c. p. 109.]
(Shelley, t. c. p. 114.)

N.E. Africa.

russi (Finsch). (p. 260, pl. x. fig. 6.)
 = sanguinirostris, Reichenow, t. c. p. 108;
 Shelley, t. c. p. 111.

S. Africa,

# XVII. CRYPTOSPIZA, Salvad.

(Sharpe, Cat. B. Brit. Mus. xii. p. 254, 1890; Reichenow, Vög. Afrikas, iii. p. 173, 1904; Shelley, B. Africa, iv. part i. p. 276, 1905; Ogilvie-Grant, Bull. B. O. C. xix. p. 42, 1907.)

reichenowi (*Hartl.*). (p. 254.)
 (Reichenow, J. f. O. 1892, p. 187; id. Vög. Afrikas, iii. p. 174; Shelley, t. c. p. 278.)
 [elizæ, Boyd Alexander, Bull. B. O. C. xiii. p. 38 (1903); id. Ibis, 1893, p. 351.]

W. Africa (Camaroon Mts.) Fernando Po).

- ocularis, Sharpe, Bull. B. O. C. xiii. p. 8 (1902).
   [= No. 1, Boyd Alexander, Ibis, 1903, p. 351;
   Reichenow, t. c. p. 174.]
- Equatorial
  Africa
  (Ruwenzori Mts.).
- salvaderii, *Reichenow*, Sitz.-Ber, dentsch.
   Orn. Ges., Febr. 1892; id. J. f. O.
   1892, p. 187; id. Vög. Afrikas,
   iii. p. 174; Shelley, B. Africa, iv.
   p. 277.]
- N. & C.-E. Africa (Mts. of Shoa S. to E. Uluguru).
- australis, Shelley, 1bis, 1896, p. 184; id.
   B. Africa, iv. p. 277.
   = C. salvadorii, Reichenow, Vög. Afrikas,

iii, p. 174, 1904.

Mts. of Nyasa Land.

5. jacksoni, Sharpe, Bull. B. O. C. xiii. p. 8

iv. p. 280, pl. xxxv. fig. 2.)

(1902). (Reichenow, t. c. p. 175; Shelley, B. Africa, Equatorial Africa (Ruwenzori Mts.).

shelleyi, Sharpe, Bull, B. O. C. xiii, p. 21 (1902).
 (Reichenow, t. c. p. 175; Shelley, t. c. p. 280,

Equatorial Africa (Ruwenzori Mts

pl. xxxv, tig. 3.)

French Congo (Kemo River).

 sharpei, Boyd Alexander, Bull, B. O. C. xix. p. 46 (1967).

# XVIII. NESOCHARIS, Boyd Alexander.

(Boyd Alexander, Bull. B. O. C. xiii. p. 48, 1903; Reichenow, Vög. Afrikas, iii. p. 176, 1904; Shelley, B. Africa, iv. p. 175, 1905.) Chlorestrilda, Shelley, B. Africa, iv. p. 176 (1905). Cf. Ogilvie-Grant, Tr. Z. S. 1909.

 shelleyi, Boyd Alexander, l. c. (Reichenow, t. c. p. 176; Shelley, t. c. p. 176.) Fernando Po.

- capistrata (Hard.). (p. 390, note.)
   [sharpei, Nicholson (p. 303).]
   (Reichenow, t. c. p. 175; Shelley, t. c. p. 177.)
- W. Africa (Senegambia to Dahomey).
- anscrgei (Harlert, Bull. B. O. C. x. p. 26, 1899;
   Reichenow, t. c. p. 175; Shelley, t. c. p. 177).

Equatorial Africa (Toro).

#### XIX. LEPIDOPYGIA, Reichenb.

[Spermestes, pt., Sharpe, Cat. B. Brit, Mus. xiii, p. 261 (1890); Reichenow, Vög. Afrikas, iii, p. 148 (1904); Shelley, B. Africa, iv. p. 159 (1905).]

Cf. Oberholser, P. U.S. Nat. Mus. xxviii. p. 882 (1905).

- bicolor (Fraser). (p. 261.)
   (Reichenow, t. c. p. 151; Shelley, t. c. p. 162.)
- W. Africa (Portuguese Guinea to Nigeria).
- permista (Neumann, Orn. MB. xv. p. 166, 1907.)
- N. Camaroons.
- 3. stigmatophora (Reichenow, Ber. allg. Deutsch. Orn. Ges. ix. p. 4 (1891); id. Vög. Afrikas, iii. p. 153.) [poensis, Shelley, t. c. p. 164.]
- Camaroons 1 Victoria Nyanza.

punctata (*Hengl.*). (p. 262.)
 (Reichenow, t. c. p. 152.)
 [bicolor, pt., Shelley, t. c. p. 162.]

- W. Africa (Camaroons).
- poensis (Fraser). (p. 262.)
   (Reichenow, t. c. p. 152; Shelley, t. c. p. 164.)
- W. Africa (Coast-regions of Camaroons to N. Angola).

- 6. nigriceps (Cass.). (p. 263.) (Reichenow, t. c. p. 153; Shelley, t. c. p. 166.)
- E. Africa
  (Tana River
  to Natal).
- minor (Erlanger, Orn. MB. xi. p. 22, 1903).
   (Reichenow, t. c. p. 154.)
- S. Somali Land (Lower Juba district).

8. **nana** (Pucher.). (p. 266.) (Shelley, t. c. p. 174.) Madagascar. Mayotte Isl. Great Comoro Isl.

#### XX. SPERMESTES, Swains.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 261, 1890; Reichenow, Vög. Afrikas, iii. p. 148, 1904; Shelley, B. Africa, iv. p. 159, 1905.)

- cucullatus, Swains. (p. 264.)
   (Reichenow, t. c. p. 149; Shelley, t. c. p. 167.)
- W. Africa (Senegambia to the Congo). Equatorial Africa (Lake Regions).
- 2. scutatus (*Heugl.*). (p. 265.) (Reichenow, t. c. p. 150; Shelley, t. c. p. 170.)
- N.E. & E. Africa to S. Africa (Abyssinia S. to Natal and Angola).

# XXI., PSEUDOSPERMESTES, Dubois.

(Dubois, Ann. Mus. Congo, fasc. 1, p. 16, 1905.)

1. goossensi, Dubois, 1. c.

Congo.

#### XXII. AMAURESTHES, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 267, 1890; Reichenow, Vög. Afrikas, iii. p. 154.) [Spermestes, part., Shelley, B. Africa, iv. p. 159.]

1. fringilloides (*Lafr.*). (p. 267.) (Reichenow, *t. c.* p. 155.)

W. Africa
(Senegambia
to Gaboon).
Equatorial Africa
to Ituri River
E. & S.F. Africa
(Zanzibar Coast
to Natal).

# \*XXIII. ORTYGOSPIZA, Sunder.

(Sharpe, t. c. p. 269; Reichenow, t. c. p. 202; Shelley, t. c. p. 155.)

polyzona (*Temm.*). (p. 269.)
 (Reichenew, t. c. p. 202; Shelley, t. c. p. 155.)

N.E., E. & S. Africa (Abyssinia to Natal). S.W. Africa (Damara Land to Angola).

2. atricollis (Vicill.). (p. 270.) (Reichenow, t, c, p. 202; Shelley, t, c, p. 158.) W. Africa (Senegambia to Gaboon).

# XXIV. HYPARGUS, Reichenb.

(Reichenow, Vög. Afrikas, iii. p. 157, 1904;
Shelley, B. Africa, iv. p. 239, 1905.)
[Lagonosticta, pt., Sharpe, Cat. B. Brit. Mus. xiii. p. 271 (1890).
Pytelia, pt., Sharpe, t. c. p. 300.]

niveoguttatus (Peters). (p. 274.)
 (Reichenow, t. c. p. 157; Shelley, t. c. p. 240.)

E. & S.E. Africa (Teita to S. Mozambique).

**schlegeli** (*Sharpe*). (p. 304.) (Reichenow, *t. c.* p. 159.)

W. Africa
(Sierra Leono
to the Congo).
E. to Victoria
Nyanza.

4. **nitidulus** (*Hartl.*). (p. 305.) S.E. (Reichenow, t. c. p. 159; Shelley, t. c. p. 342, pt.) (M

S.E. Africa
(Mozambique
to Natal).

dybowskii (Oustalet, Naturaliste, xiv. p. 231, 1892).
 (Reichenow, t. c. p. 160; Shelley, t. c. p. 242.)

Upper Congo (Ubangi River).

# XXV. CLYTOSPIZA, Shelley.

(Shelley, B. Africa, iv. p. 289, 1905.)

Lagonosticta, pt., Sharpe, Cat. Birds Brit. Mus. xiii. p. 271 (1890).

Hypargos, part., Reichenow, Vög. Afrikas, iii. p. 157 (1904).

monteiri (*Hartl.*). (p. 273.)
 (Reichenow, t. c. p. 159; Shelley, t. c. p. 297.)

W. Africa
(Camaroons to
N. Angola, east
to Upper Congo and
Equatorial Africa).

# XXVI. LAGONOSTICTA, Cab.

(Sharpe, Cat. B. Brit. Mus. xii. p. 271, 1890; Reichenow, Vög. Afrikas, iii. p. 194, 1904; Shelley, B. Africa, iv. p. 245, 1905.) Estribla, pt., Reichenow, Vög. Afrikas, iii, p. 176 (1904).

- senegala (*Liun.*). (p. 275.)
   (Reichenow, t. c. p. 195; Shelley, t. c. p. 256.)
   [minima (Vicill.) (p. 276.) Cf. Reichenow,
   Vög. Afrikas, t. c.)
- W. Africa (Senegambia to Nigeria).
- 2. erythreæ, Neumann, J. f. O. 1905, p. 349.
- N.E. Africa (Bogos Land).
- 3. abayensis, Neumana, J. f. O. 1905, p. 349.
- N.E. Africa (Lake Abaya).
- 4. brunneiceps, Sharpe. (p. 277.) (Reichenow, t. c. p. 196; Shelley, t. c. p. 258.) [rendalli, Hartert, Nov. Zool. v. p. 72, 1898.]
- N.E. & E. Africa, S. & S.W. Africa (Nubia to the Transvaal, Danuara Land).
- somaliensis, Salvadori, Mem. Accad. Torino,
   xliv. p. 557 (1894).
   (Beichenow, L. c. p. 197.)

Somali Land.

(Reichenow, t. c. p. 197.) [brunneiceps, pt., Shelley, t. c. p. 258.]

6. ruberrima, Reichenow, Orn. MB. xi. p. 24 (1903); Equatorial id. Vög. Afrikas, iii. p. 198 (1904). Africa (brunneiceps, pt., Shelley, t. c. p. 258.) (Lake Regions). [? rhodopsis, Heugl.; Reichenow, t. c.; Shelley, t. c. p. 264.]

7. harterti, Shelley, Bull. B. O. C. xiv. p. 30 (1903); <sup>6</sup> Angola to id. B. Africa, iv. p. 244 (1905). Lake Tanganyika [nitidula, Hartl., 1880, nec Hartl. 1865; and Zambesia. Reichenow, t. c. p. 195. (p. 279.)]

8. **rufopicta** (Fcaser). (p. 278.) (Reichenow, t. c. p. 198; Shelley, t. c. p. 262.) W. Africa (Senegambia to Nigeria). Equatorial Africa (Gazelle River).

- 9. polionota, Shelley. (p. 280, pl. xi. fig. 2.) (Reichenow, t. c. p. 200; Shelley, t. c. p. 249.)
- W. Africa (Gold Const. to Nigeria).
- congica, Sharpe. (p. 280, pl. xi. fig. 3.)
   (Reichenow, t. c. p. 199; Shelley, t. c. p. 250.)
- W. Africa
  (Congo Region)
  to Upper White
  Nile districts
  and S. Abyssinia.
- ugandæ, Salvad., Boll. Mus. Torino, xxi.
   No. 541, p. 2 (1906).
- Equatorial Africa (Toro).
- 12. **rubricata** (*Licht.*). (p. 281.) (Reichenow, t. c. p. 199; Shelley, t. c. p. 254.)
- S.E. Africa
  (E. Cape Colony
  N. to Mozambique).
- hildebrandti, Neumann, Orn. MB. xv. p. 167 British East Africa. (1907).

14. hæmatocephala, Neumann, Orn. MB. xv. p. 168 (1907). S.E. Africa (Lake Nyasa).

15. rara (Antin.). (p. 282.)
 (Reichenow, t. c. p. 201.)
 [melanogastra (nec Swains.), Shelley, L. c. p. 247.]

N.E. Africa. Equatorial Africa.

.6. forbesi, Neumann, Bull. B. O. C. xxi. p. 58 (1908). W. Africa (Nigeria).

rhodoparia, Heugl. (p. 282.)
 (Reichenow, t. c. p. 200; Shelley, t. c. p. 250, pl. xxxiv. fig. 1.)

N.E. & E. Africa (Bogos Land to Nyasa Land).

 ansorgei, Neumann, Bull. B. O. C. xxi. p. 58 (1908). Angola.

jamesoni, Shelley. (p. 283, pl. xi. fig. I.)
 (Reichenow, t. c. p. 200; Shelley, t. c. p. 252.)

S.E. Africa
(E. Transvaal
to the Zambesi).

E. Africa (Mombasa to Ukambani).

20. landanæ, Sharpe. (p. 283, pl. xii. fig. 1.) (Reichenow, t. c. p. 201; Shelley, t. c. p. 255.)

Lower Congo Region.

 butleri, Ogilvie-Grant, Bull. B. O. C. xvi. p. 16 (1907). Equatorial Africa (Bahr el Gazal).

#### XXVII. STICTOSPIZA, Sharpe.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 287, 1890; Oates, Faun. Brit. Ind., Birds, ii. p. 190, 1890.)

1. **formosa** (*Lath.*). (p. 287.) (Oates, t.-c. p. 191.) Central India.

#### XXVIII. AMADINA, Swains.

(Sharpe, t. c. p. 288. Reichenow, Vög. Afrikas, iii. p. 146, 1904; Shelley, B. Africa, iv. p. 122, 1905.)

- fasciata (6m.). (p. 289.)
   (Reichenow, t. c. p. 146; Shelley, t. c. p. 123.)
   [sudaneasis, Alexander, Bull. B. O. C. xix. p. 104 (1907).
   Cf. Neumann, Bull. B. O. C. xxiii. p. 44 (1908).]
- N.E., E. & S.E. Africa (Bogos Land, S. to the Transvaal). W. Africa (Senegambia to N. Nigeria).
- alexanderi, Neumann, Bull, B.O. C. xxiii, p. 43
   (1908).
- E. & N.E. Africa (N. Abyssinia, Somali Land to the White Nile and Lake Rudolf).

3, marginalis, Sharpe. (p. 290.) (Shelley, t. c. p. 125.) W. Africa.

[= No. 1, Reichenow, Vög. Afrikas, iii. p. 146, 1904.]

4. erythrocephala (*Linn.*). (p. 290.) (Reichenow, t. c. p. 147; Shelley, t. c. p. 127.) S. Africa
(Cape Colony
to Transvaal,
Damara Land,
and Benguela).

#### XXIX. STEGANOPLEURA, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 292. Mathews, Handl. Birds Australasia, p. 101, 1908.)

1. guttata (Shaw). (p. 292.) (Mathews, t. c. p. 101.) South Queensland. New South Wales. Victoria. South Australia.

# XXX. ZONÆGINTHUS, Cab.

(Sharpe, t. c. p. 293. Mathews, Handl. Birds Australasia, p. 101, 1908.)

1. bellus (Lath.). (p. 293.) (Mathews, t. c. p. 101.) South Queensland.
New South Wales.
Victoria.
Tasmania.
South Australia.

2. oculatus (Quoy & Gaim.). (p. 294.) (Mathews, t. c. p. 101.)

W. & S.W. Australia.

#### XXXI. EMBLEMA, Gould.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 295, 1890. Mathews, t. c. p. 101, 1908.)

picta, Gould. (p. 295.)
 (Mathews, t. c. p. 101.)

New South Wales (acc.). S. Australia. C. Australia. W. & N.W. Australia.

ŧ

#### XXXII. ZONOGASTRIS, Cab.

(Sharpe, t. c. p. 296.)
 Pytilia, pt., Reichenow, Vög. Afrikas, iii. p. 160
 (1904); Shelley, B. Africa, iv. p. 264 (1905).

- melba (*Linn.*). (p. 296.)
   (Reichenow, t. c. p. 163; Shelley, t. c. p. 273.)
   [kirkii, Shelley, Bull. B. O. C. xiii. p. 76 (1903). = P. g melba, Reichenow, Vög. Afrikas, iii. p. 146, 1904.]
- S.W. Africa (Congo to Damara Land).
- E. & S.E. Africa (Victoria Nyanza to Witu and to Natal).
- belli, Ogilrie-Grant, Bull. B.O.C. xxi. p. 14 (1907).
- S.E. Ruwenzori.
- jessei, Shelley, Bull. B. O. C. xiii. p. 76 (1903).
   [= P. citerior, Reichenow, Vög. Afrikas, iii.
   p. 165 (1904).
   [P. jessei, Shelley, t. c. p. 270, pl. xxxiv, fig. 2.]
- N.E. Africa (Bogos Land. Abyssinia).

soudanensis, Sharpe. (p. 298.)
 (Reichenow, t. c. p. 164.)
 [melha, subsp. b. Shelley, t. c. p. 273.]

N.E. Africa. Equatorial Africa.

- 5. affinis, Elliot, Field Columb. Mus. Orn. i. no. 2, p. 34 (1897).
   [= Z. soudanensis, Reichenow, Vög. Afrikas, iii, p. 164, 1904.]
- 6. citerior (Strickl.). (p. 299.) N.E. Africa. (Reichenow, t. c. p. 165; Shelley, t. c. p. 270.) W. Africa.

#### XXXIII. PYTELIA, Swains.

Ċ.

(Sharpe, t. c. p. 300; Shelley, B. Africa, iv. p. 264, 1905.)
Pytilia, Reichenow, Vög. Afrikas, iii. p. 161 (1904).

- 1. phœnicoptera, Swains. (p. 301.) W. Africa (Reichenow, t. c. p. 161; Shelley, t. c. p. 266.) (Senegambia to the Gold Coast).
- 2. emini, Hartert, Nov. Zool. vi. 1899, p. 413; Equatorial Africa
  Reichenow, t. c. p. 161; Shelley, t. c.
  p. 266. Gazelle River).
- 3. lopezi, Boyd Alexander, Bull, B. O. C. xvi. Central Africa. p. 124 (1906.) Lake Chad (Banda).
- tineata (Heugl.). (p. 301.)
   (Reichenow, t. c. p. 162; Shelley, t. c. p. 267.)

  Western Abyssinia.
- 5. hypogrammica, Sharpe. (p. 302, pl. xii. W. Africa (Gold Coast (Reichenow, t. c. p. 161; Shelley, t. c. p. 268.)

  W. Africa (Gold Coast to Nigeria).

6, afra (Gm.). (p. 302.) (Reichenow, t. c. p. 162; Shelley, t. c. p. 269.)

W. Africa
(Loango Coast
to Benguela).
N.E. & E. Africa
(S. Abyssinia
S. to Nyasa Land).

#### XXXIV. COCCOPYGIA, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 305, 1890. Shelley, B. Africa, iv. p. 190, 1905.) [Neisna, Bp.; Reichenow, Vög. Afrikas, iii. p. 203, 1904.] Cf. Oberholser, P. U. S. Nat. Mus. xxviii. p. 881 (1905).

- dufresnei (Vicill.). (p. 305.)
   (Reichenow, t, c, p. 205; Shelley, t, c, p. 233.)
- S. Africa (Cape Colony to Lake Nyasa and Mossamedes).
- bocagei, Shelley, Bull. B. O. C. xiii. p. 56 (1903); Reichenow, t. c. p. 206; Shelley, t. c. p. 236, pl. xxxiii. figs. 1, 2.
- S.W. Africa (Benguela).
- 3. quartinia (*Bp.*). (p. 307.) (Reichenow, t. c. p. 201; Shelley, t. c. p. 236.)
- N.E. & E. Africa (Bogos Land to Uluguru).
- minima, Ogilvie-Grant, Buil. B. O. C. xvi. p. 117 (1906).
- Equatorial Africa (E. Ruwenzori).
- 5. nyansæ, Neumann, J. f. O. 1905, p. 350.
- Equatorial Africa (Victoria Nyanza).
- kilimensis, Sharpe. (p. 307.)
   (Reichenow, t. c. p. 205; Shelley, t. c. p. 238.)
- E. Africa
  (Kilimanjaro District).

# XXXV. HYPOCHÆRA, Bp.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 308, 1890; Reichenow, J. f. O. 1892, p. 49; Hartert, Nov. Zool. viii. pp. 342, 343, 1901; Reichenow, Vög. Afrikas, iii. p. 212, 1904; Shelley, B. Africa, iv. p. 5, 1905.)

- chalybeata (P. L. S. Müll.).
   (Reichenow, t. c. p. 213; Shelley, t. c. p. 6.)
   ænca (Hartl.). (p. 308.)
- W. Africa (Senegambia).
- nigeriæ, Boyd Alexander, Bull, B. O. C. xxiii.
   p. 15 (1908).
- R. Gongola, Nigeria,
- neumanni, Boyd Alexander, Bull. B. O. C. xxiii, p. 33 (1908).
- C. Africa (Lake Chad).
- codringtoni, Neave, Mem. & Proc. Manchester
   Lit. & Phil. Soc. 51. no. 10, p. 94 (1907).
- N.E. Rhodesia.
- amauropteryx, Sharpe. (p. 309.)
   (Reichenow, t. c. p. 215; Shelley, t. c. p. 12.)
   [Cf. Boyd Alexander, Bull. B. O. C. xxiii.
   p. 33, 1908.]
- E. & S. Africa
  (Equatorial
  Africa to the
  Zambesi).
  Damera Land
  to the Congo.
- 6. ultramarina (*Gm.*). (p. 309.) (Reichenow, t. c. p. 213; Shelley, t. c. p. 8.)
- N.E. Africa
  (Nubiato
  Upper White Nile).
  W. Africa
  (Gold Coast
  to Nigeria).
- funerea (De Tarrag.). (p. 310.)
   (Reichenow, t. c. p. 215; Shelley, t. c. p. 10.)
- S.E. & E. Africa. Equatorial Africa • (Victoria Nyanza). W. Africa (Nigeria).

 wilsoni, Hartert, Nov. Zool. viii. p. 342.
 [= H. funerea, Reichenow, Vög. Δfrikas, iii. p. 215, 1904.] W. Africa
(Borgu, River
Niger).

9. nigerrima, Sharpe. (p. 311.) (Reichenow, t. c. p. 216; Shelley, t. c. p. 11.) S.W. & E. Africa (Angola and Lower Congo, to the Zambesi, N. to Lindi).

# XXXVI. TÆNIOPYGIA, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 311, 1890. Mathews, Handl. B. Australasia, p. 101, 1908.)

1. castanotis (Gould.) (p. 311.) (Mathews, t. c. p. 101.)

Northern and Western Australia. South Australia. Victoria. New South Wales. Interior Province.

2. insularis (Wallace.) (p. 312.)

Lesser Sunda Is. (Timor. Flores).

# XXXVII. STICTOPTERA, Reichenb.

(Sharpe, t. c. p. 313. Mathews, Handl. B. Australasia, p. 102, 1908.)

1. bichenovii (Vig. & Horsf.). (p. 313.) (Butler, Avic. Mag. (2) ii. p. 219, 1904; Mathews, t. c. p. 102.) Australia generally.

2. annulosa (Gould.) (p. 314.) (Mathews, t. c. p. 102.)

N. & N.W. Australia.

# XXXVIII. SPORÆGINTHUS, Cab.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 319, 1890; Oates, Faun. Brit. Ind., Birds, ii. p. 192, 1890.) Estrelda, part., Reichenow, Vög. Afrikas, iii. p. 176 (1904); Shelley, B. Africa, iv. p. 190 (1905).

1. amandava (Linn.). (p. 320.) (Oates, t. c. p. 192.) Indian Peninsula to
Assam,
Cochin China,
Siam,
Malayan Peninsula.
? Java.

2. flavidiventris (Wall.). (p. 323.) (Oates, t. c. p. 193.)

Burma.
Tenasserim.
Flores.
Timor.

3. subflavus (*Vicill.*). (p. 324.) (Reichenow, t. c. p. 186; Shelley, t. c. p. 207.) Africa generally.

4. clarkei, Shelley, Bull. Brit. Orn. Club, xiii. p. 75 (1903); id. B. Africa, iv. p. 209. (subflava, pt., Reichenow, t. c. p. 186.) S.E. Africa to Equatorial Africa.

5. **melpodus** (*Vicill.*). (p. 325.) (Reichenow, t. c. p. 186; Shelley, t. c. p. 212.) W. Africa
(Senegambia to
Angola).

# XXIXX. MUNIA, Hodgs.

(Sharpe, t. c. p. 326. Oates, Faun. Brit. Ind., Birds, ii. p. 181, 1890; Mathews, Handl. B. Australasia, p. 102, 1908.)

1. orizivora (*Linn.*). (p. 328.) (Oates, t. c. p. 182, note.)

Java. Sumatra. Malacca.

4 Timor. 2. fuscata (Vieill.). (p. 330.) 3. malacca (Linn.). (p. 330.) Central and Southern India (Oates, t, c, p, 182.) and Cevlon. Java. 4. ferruginosa (Sparrm.). (p. 332.) Malay Peninsula. 5. maja (Linn.). (p. 332.) Sumatra. Java. Himalaya Mts. 6. atricapilla (Vicill.). (p. 324.) Central India. (Oates, t, c, p. 183.) Burma. Malayan Peninsula. 7. jagori (Cab.). (p. 337.) Philippine Islands. 8. minuta (*Meyen*). (p. 337, note.) Philippine Is (Manila).

> Island of Formosa.

Borneo. Celebes.

Timor. Flores.

9. formosana, Swinh. (p. 338.)

10. brunneiceps, Wald. (p. 338.)

11. quinticolor (Vieill.). (p. 339.)

10	wallacei,	Okama a	/m 990 \	
12.	wallacel,	snarpe.	(p. 339.)	•

Lombock.

14. sharpei (Madarász, Bull. B. O. C. iii. p. xlvii German New Guinea. (1895); id. Aquila, i. Tab. 1. fig. 1).

15. nigriceps (Ramsay). (p. 341.)

S.E. New Guinea.

16. spectabilis, Scl. (p. 342.)

New Britain.

17. forbesi, Scl. (p. 343.)

New Ireland.

18. melæna, Scl. (p. 343.)

New Britain.

19. grandis, Sharpe. (p. 344.)

S.E. New Guinea.

20. hunsteini (Finsch). (p. 344.)

New Ireland.

21. caniceps, Salvad. (p. 345.)

S.E. New Guinea.

22. **xanthoprymna**, Mathews, Handl. B. Austral
sia, p. 102 (1908).

[flaviprymna (Gould) (p. 345).]

23. pallida, Wall. (p. 346.)

Lombock.

24. punctulata (Linn.). (p. 346.) Indian (Oates, Faun. Brit. Ind., Birds, ii. p. 189.) Ceylon.

Indian Peninsula.

25. subundulata, Golw.-Aust. (p. 350.)
[punctulata, pt., Oates, Faun. Brit. Ind., Birds,
ii. p. 189.]

Cachar.
Manipur.
Burma.
Tenasserim.
Cochin China.

26. topela, Swinh. (p. 351.)

Southern China. Formosa. Hainan.

27. nisoria (*Temm.*). (p. 352.) (Büttik, Notes Leyden Mus. xiv. p. 202, 1892.) Malay Peninsula. Java. Flores. Timor. Celebes.

28. cabanisi, Sharpe. (p. 353.)

Philippine Is. (Luzon).

pectoralis (Gould). (p. 354.)
 (Mathews, Handl. B. Australasia, p. 102, 1908.)

N.W. Australia.

#### XL. ODONTOSPIZA, Oberholser.

(Oberholser, P. U.S. Nat. Mus. xxviii. p. 883, 1905.)

1. caniceps (Reichenow). (p. 356.) East Africa. (Reichenow, t. c. p. 154; Shelley, t. c. p. 151.) Equatorial Africa.

#### XLI. UROLONCHA, Cab.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 355, 1890;
Oates, Faun. Brit. Ind., Birds, ii. p. 183, 1890;
Shelley, B. Africa, iv. p. 150, 1905.)
Spermestes, pt., Reichenow, Vög. Afrikas, iii.
p. 148 (1904).

1. acuticauda (*Hodys.*). (p. 356.) (Oates, t. c. p. 184.)

Himalaya Mts.
(Masuri to Assam).
Burma.
Malay Peninsula.
Sumatra.

2. squamicollis, Sharpe. (p. 359.)

China. Formosa. Hainan.

3. striata (Linn.). (p. 359.) (Oates, t. c. p. 185.)

Central and Southern India. Ceylon.

4. semistriata (*Hume*). (p. 361.) (Oates, t. c. p. 186.)

Nicobar Islands.

5. fumigata (Wald.). (p. 361.) (Oates, t. c. p. 186.) Andaman Islands.

leucogaster (Blyth). (Oates, t. c. p. 186.)

Malay Peninsula. Borneo!

 everetti (Tweedd.). (p. 363.)
 (McGregor & Worcester, Handl. B. Philipp. p. 105, 1906.) Philippine Islands, generally.

8. leucogastroides (Horsf. & Moore), (p. 363.)

Java. Sumatra.

9. fuscans (Cass.). (p. 364.)

Borneo. Cagayan Sulu.

10. tristissima (Wall.). (p. 364.)

New Guinea.

11. leucosticta (D'Alb. & Salvad.). (p. 365.)

S.E. New Guinea.

12. pectoralis (*Jerd.*). (p. 365.) (Oates, t, c. p. 187.)

Southern India.

13. **kelaarti** (*Jerd.*). (p. 366.) (Oates, *t. c.*, p. 187.)

Ceylon.

14. molucca (Linn.). (p. 367.)

Molucca Islands.

15. propinqua, Sharpe. (p. 368.)

Flores. Celebes.

 kangeanensis, Vorderman, Nat. Trjdschr. Nederl. 1nd. 1893, p. 199. Kangean Is.

# XLII. AIDEMOSYNE, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 368, 1890;
Reichenow, Vög. Afrikas, iii. p. 155, 1904;
Mathews, Handl. B. Australasia, p. 102, 1908.)
Uroloncha, pt., Oates, Faun. Brit. Ind., Birds, ii. p. 183 (1890); Shelley, B. Africa, iv. p. 150 (1905).

1. modesta (Gonld). (p. 368.) (Mathews, t. c. p. 102.) South Australia, Victoria, New South Wales S. Queensland,

malabarica (Linn.). (p. 369.)
 (Oates, Faun. Brit. Ind., Birds, ii. p. 108.)

Afghanistan, Khelat, Indian Peninsula, Ceylon,

cantans (6m.). (p. 371.)
 (Witherby, Ibis, 1901, p. 247; Reichenow, t. c. p. 156; Shelley, t. c. p. 152.)

W. Africa! N.E. Africa. E. Africa. Southern Arabia.

orientalis, Lorenz & Hellmayr, Orn. MB. ix.
 p. 39 (1901); Reichenow, t. c. p. 156.
 = Aidemoysne cantans, Ogilvie-Grant, Ibis.
 1901, p. 519; Shelley, t. c. p. 152.

S. Arabia.

#### XLIII. ÆGINTHA, Cab.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 372, 1890. Mathews, Handl. B. Australasia, p. 102, 1908.)

1. temporalis (Lath.). (p. 372.) (Mathews, t. c. p. 102.) Australia
(S. Queensland,
New South Wales,
Victoria, and
South Australia).

minor, Campbell, Nests & Eggs Austr. B. i. p. 492 (1901); Mathews, Bull. B. O. C. xxiii. p. 24 (1908).

Cape York.

•

3. clarescens, *Hartert*, Nov. Zool. vi. p. 427 (1899); Mathews, t. c. p. 102.

N. Queensland.

# XLIV. BATHILDA, Reichenh.

(Sharpe, t. c. p. 374.

Mathews, Handl. B. Australasia, p. 102, 1908.)

1. ruficauda (Gould). (p. 374.) (Mathews, t. c. p. 102.) N. & N.W. Australia. Queensland. New South Wales.

# XLV. POEPHILA, Gould.

(Sharpe, t.c. p. 375.

Mathews, Handl. B. Australasia, p. 103, 1908.)

1. acuticauda (Gould). (p. 375.) (Mathews, t.c. p. 103.)

N. & N.W. Australia.

hecki, Heinroth, Orn. MB. xiii. p. 22, 1900;
 id. J. f. O. 1900, p. 248; Mathews,
 t.c. p. 103.

[P. aurantiirostris, North, Proc. Linn. Soc. N. S. W. 1905, p. 101.]

N. Australia.

nigrotecta, Harlert, Bull. B. O. C. viii. p. lix (1899); Mathews, Handl. B. Austr. p. 103 (1908).

[arropygialis [vox hybrida], Diggles, Rep. Queensl. Phil. Soc. 1878, p. 876.]

N. Australia.
N. Queensland.

 neglecta, North, Rec. Austr. Mus. v. p. 263, 1904; Mathews, t. c. p. 103. Queensland.

5. cincta (Gould). (p. 376.) (Mathews l. c. p. 103.) Queensland. N. S. Wales.

6. **personata**, Gould. (p. 377.) (Mathews, t. c. p. 103.) N. & N.W. Australia, N. Queensland,

7. leucotis, Gould. (p. 377.) (Mathews, t. c. p. 103.) N. Australia. N. Queensland.

8. gouldiæ (Gould). (p. 378.) (Mathews, t. c. p. 103.) N. & N.W. Australia, N. Queensland.

9. mirabilis, Des Murs. (p. 378.) [gouldie, pt., Mathews, t.c. p. 103.]

N. & N.W. Australia.

armitiana, Ramsay. (p. 378, note.)
 [gouldiæ, pt., Mathews, t. c. p. 103.]

N.W. Australia (Derby).

#### XLVI. ERYTHRURA, Swains.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 380, 1890;
Oates, Faun. Brit. Ind., Birds, ii. p. 190, 1890;
Hartert, Nov. Zool. vii. pp. 6, 7, 1900.
Wiglesworth, Aves Polynesiæ, Abh. Mus. Dresden, 1890-91, No. 6, pp. 41-43, 1891.)

1. **prasina** (*Sparra.*). (p. 381.) (Oates, t.c. p. 190.)

Southern Tenasserim. Malay Peninsula. Sumatra. Java. Borneo.

psittacea (Gm.). (p. 382.)
 (Wiglesworth, t. c. p. 43.)

New Caledonia.

3. **pealei**, *Hartl.* (p. 383.) (Wiglesworth, t. c. p. 42.)

Fiji Islands.

4. cyanovirens (*Peale*). (p. 384.) (Wiglesworth, t. c., p. 42.) Samoa Islands

5. **serena** (*Scl.*). (p. 385.) (Wiglesworth, t. c. p. 41.)

New Hebrides (Aneiteum).

6. **regia** (Scl.). (p. 385.) (Wiglesworth, t. c. p. 42.) New Hebrides (Api).

7. trichoa (*Kittl.*). (p. 385.) (Wiglesworth, t. c. p. 42.)

Caroline Islands.

8. modesta, Wall. (p. 385, pt.) (Hartert, t. c. p. 6.)

Molucca Is. (Batchian, Halmahéra, Ternate).

- 9. woodfordi, Hartert, Nov. Zool. vii, p. 7 (1900). Solomon Is.
- 10. papuana, Harlert, t. c. p. 7.

N.W. New Guinea (Arfak Mts.).

11. cyaneifrons, E. L. Layard. (p. 386.)
(Wiglesworth, t. c. p. 42; Hartert, t. c. p. 7.)

Loyalty Islands. New Hebrides.

 forbesi, Sharpe. (p. 387.)
 = tricolor, Hartert, Nov. Zool. xi. p. 217, 1904.] Tenimber Islands.

13. tricolor (Vieill.). (p. 387.)

Timor.

14. kleinschmidti (Finsch). (p. 387.) (Wiglesworth, t.c. p. 42.) Fiji Islands (Viti Levu).

# XLVII. CHLORURA, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 388, 1890.)

1. hyperythra, Reichenb. (p. 388.)

Java.

borneensis, Sharpe. (p. 388.)
 (Whitehead, Expl. Kina Balu, pl. xvi. fig. 1, 1893.)

N.W. Borneo (Kina Balu). 3. brunneiventris, Ogilvie-Grant, Bull. B. O. C.
iii. p. 1 (1894).
(McGregor & Worcester, Handl. B. Philipp. 1s.
p. 105, 1907.)

Philippine Is.
(N. Luzon.
Mindoro).

# XLVIII. NEOCHMIA, Bp.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 389, 1890. Mathews, Handl. B. Australasia, p. 103, 1908.)

1. **phaeton** (*Hombr. et Jacq.*). (p. 389.) (Mathews, t. c. p. 103.) N.W. Australia. Northern Territory. N. Queensland.

### XLIX. ESTRILDA, Swains.

(Sharpe, t. c. p. 390. Reichenow, Vögel Afrikas, iii. p. 176, 1904; Shelley, B. Africa, iv. p. 190, 1905.) [Lagonosticta, part., Sharpe, t. c. p. 271.] [Urwginthus, part., Reichenow, t. c. p. 207; Shelley, t., c. p. 178.]

 viridis (Vicill.). (p. 390, note.) (Reichenow, t. c. p. 177, note.) W. Africa (Senegambia

2. versicolor (Vieill.). (Reichenow, 4, c. p. 177.) W. Africa (Senegambia).

astrilda (*Linn.*). (p. 391.)
 (Reichenow, t. c. p. 178; Shelley, t. c. p. 194.)

South Africa
(Cape Colony to
Orange River on
the west, and to
Matabele Land
on the east).

4. erlangeri, Reichenow, J. f. O. 1907, p. 20.

S. Abyssinia to Arussi Galla Land. 5. massaica, Neumann, J. f. O. 1907, p. 596.

British East Africa.

6. nyanzæ, Neumann, J. f. O. 1907, p. 596.

Victoria Nyanza (West Coast).

- 7. nyassæ, Neumann, J. f. O. 1907, p. 596.
- N. of Lake Nyas. (Uhehe).
- 8. cavendishi, Sharpe, Ibis, 1900, p. 110. (Reichenow, t. c. p. 179.) [astrild, part., Shelley, t. c. p. 194.]

Mozambique.

- damarensis, Reichenow, Orn. MB, 1902, p. 173;
   id. Vög. Afrikas, iii. p. 180 (1904).
- S.W. Africa (Namaqua Land to
- Land to Mossamedes).
- angolensis, Reichenow, Orn. MB. 1902, p. 173;
   id. Vög. Afrikas, iii. p. 180 (1904).
- S.W. Africa (Angola and Benguela).
- 11. sanctæ helenæ, Shelley, Bull. B. O. C. xiii. St. Helena. p. 74 (1903).

(Reichenow, t. c. p. 179.)
[astrild, part., Shelley, t. c. p. 194.]

 stictoptera, Reichenow, Orn. MB. xiii, p. 180 Mayotte Island. (1905). 13. rubriventris (Vieill.). (p. 393.)

(Shelley, t. c. p. 202.)

[occidentalis, Fraser; Reichenow, t. c. p. 180.]

- macmillani, Ogilvie-Grant, Bull. B. O. C. xix. Equaforial Africa p. 108 (1905). (Ibago, Baro River).
- 15. minor (Cab.). (p. 393.)
   (Reichenow, t. c. p. 180; Shelley, t. c. p. 198.)
   N. E. Africa.
   E. Africa.
   W. Africa.
- peasei, Shelley, Bull. B. O. C. xiii. p. 75 (1903).
   E. minor, Reichenow, Vög. Afrikas. iii.
   p. 180, 1904.]
- 17. sousæ, Reichenow, Vög. Afrikas, iii. p. 182 W. Africa (St. Thomas' and Prince's Islands).
- 18. rufibarba (Cah.). (p. 394.) South Arabia. (Reichenow, t, c, p. 182; Shelley, t, c, p. 205.) Abyssinian Coast-land.
- 19. cinerea (Vieill.). (p. 394.)

  (Reichenow, t. c. p. 182; Shelley, t. c. p. 203.)

  N.E. Africa.

  W. Africa.

  Equatorial Africa.
- rhodopyga, Sundev. (p. 396.)
   (Reichenow, t. c. p. 183; Shelley, t. c. p. 205, Equatorial Africa. pl. xxxii. fig. 1.)

roseicrissa, Reichenow, Ber. allg. Deutsch.
 Orn. Ges. 1892, p. 7; id. J. f. O. 1892,
 p. 47; id. Vög. Afrikas, iii. p. 184
 (1904).

Equatorial Africa (Bukoba).

22. marwitz, Reichenow, Orn. MB. viii. p. 40 (1900); id. Vög. Afrikas, iii. p. 184 (1904).

Equatorial Africa (Uhehe, Kalinga).

[roseicrissa, part., Shelley, t. c. p. 215.]

paludicola, Hengl. (p. 397.)
 (Reichenow, t. c. p. 184; Shelley, t. c. p. 214.)

Equatorial Africa to Angola.

 benguellensis, Neumann, Bull. B. O. C. xxiii. S.W. Africa p. 96 (1908). (Benguela).

25. anambræ, Kemp, J. f. O. 1907, p. 624.

Southern Nigeria
(Anambra Creek).

poliopareia, Reichenow, Orn. MB. x. p. 185 (1902); id. Vög. Afrikas, iii. p. 185 (1904); Shelley, t. c. p. 216.

Congo District.

27. ochrogaster, Salvad., Boll. Mus. Torino, No. 287, p. 4 (1897); Reichenow, t. c. p. 185.

N.E. Africa (Southern Abyssinia).

[margaritæ, Grant, Bull. B. O. C. x p. 20 (1899).]

28. kandti, Reichenow, Orn. MB. x. p. 184 (1902); id. Vög. Afrikas, iii, p. 188 (1904); Shelley, t. c. p. 226.

Equatorial Africa (Lake Kivu).

- 29. atricapilla, J. & E. Verreaux. (p. 399.)
  (Reichenow, t. c. p. 188; Shelley, t. c. p. 229.)
  (Camaroons to Gaboou).
- 30. graueri, Neumann. Bull. B. O. C. xxiii. p. 55 Equatorial Africa (1908). Equatorial Africa
- 31. **nonnula**, *Hartl*. (p. 400.) Equatorial Africa. (Reichenow, t. c. p. 188; Shelley, t. c. p. 226.) [tenerrima, Hartl. Ibis, 1890, p. 265; Reichenow, J. f. O. 1890, p. 75.]
- 32. elizæ, Boyd Alexander, Bull. B. O. C. xiii. p. 55 Fernando Po. (1903); Shelley, t. c. p. 228. [nonnula, pt., Reichenow, t. c. p. 188.]
- 33. erythronota (Vieill.). (p. 397.)

  (Reichenow, t. c. p. 182; Shelley, t. c. p. 230.)

  (Rode Damas
  - (Transvanl to Rhodesia. Damara Land), E. Africa (Lake Regions).
- 35. charmosyna (Reichenow). (p. 399.) E. Africa (Reichenow, f. c. p. 190; Shelley, f. c. p. 232.) (Somali Land).
- 36. nigrimentum, Salvad. (p. 399.)

  (Reichenow, t. c. p. 190.)

  [charmosyna, part., Shelley, t. c. p. 232.]

37. cinderella, Neumann, Bull. B. O. C. xxiii, p. 44 S.W. Africa (1908). (Benguela).

38. larvata (*Rupp.*). (p. 286.) N.E. Africa. (Reichenow, *t. c.* p. 191; Shelley, *t. c.* p. 225.)

39. togoensis, Neumann, Orn. MB. xv. p. 167, W. Africa 1907. (Gold Coast to Nigeria).

winacea (*Hartl.*). (p. 286.)
 (Reichenow, t. c. p. 191; Shelley, t. c. p. 224, pl. xxxii, fig. 2.)
 W. Africa (Senegambia).

41. nigricollis, *Hengl*. (p. 286.)
 N.E. Africa.
 (Boyd Alexander, Bull. B. O. C. xii. p. 12, 1901.
 Reichenow, t. c. p. 191; Shelley, t. c. p. 223.)

cinereovinacea, Sonsa, Jorn. Lisb. (2) i. p. 49.
 S.W. Africa (Reichenow, t. c. p. 192.)

43. incana (Sundev.). (p. 284.) S.E. Afriga. (Reichenow, t. c. p. 192.) [perceini, part., Shelley, t. c. p. 219.]

44. thomensis, Sousa, Jorn, Lisb. xii. p. 155 (1888). W. Africa (Reichenow, t. c. p. 193.) (St. Thomas' Island).

45. **perreini** (*Vici'l.*). (p. 285.) Congo Region. (Reichenow, *t. c.* p. 193; Shelley, *t. c.* p. 219.)

46. cærulescens (Vieill.). (p. 284.) W. Africa. (Reichenow, t. c. p. 193; Shelley, t. c. p. 218.)

L. GRANATINA (ev Bp.), Sharpe, Cat. B. Brit. Mus. xiii. p. 403 (1890).

[Ureginthus, pt., Reichenow, Vög. Afrikas, iii. p. 206

[Uraginthus, pt., Reichenow, Vög. Afrikas, iii. p. 206 (1904); Shelley, B. Africa, iv. p. 178 (1905).]

granatina (*Linn.*). (p. 403.)
 (Reichenow, t. c. p. 210; Shelley, t. c. p. 179.)

South Africa (Orange River to Benguela and the Zambesi).

2. ianthinogaster, Reichenow. (p. 404.) (Reichenow, t. c. p. 211; Shelley, t. c. p. 181.) E. Africa (Shoa to Ugogo).

hawkeri, Lort Phillips.
 = No. 2, Reichenow, Vög. Afrikas, iii.
 p. 211, 1904; Shelley, t. c. p. 181.]

Somali Land.

LI. URÆGINTHUS, Cab.

(Reichenow, Vög. Afrikas, iii. p. 207, 1904;
Shelley, B. Africa, iv. p. 178, 1905.)
[Estrilda, pt., Sharpe, Cat. B. Brit. Mus. xiii. p. 390, 1890.]

phosnicotis, Swains. (p. 400.)
 [hengalus (Linn.), Reichenow, t. c. p. 207;
 Shelley, t. c. p. 186.]

N.E. & E. Africa
(Abyssinia
to Lake Nyasa),
quatorial Africa.
W. Africa
(Senegambia to
Loango).

2. schoensis, Neumann, J. f. O. 1905, p. 350.

N.E. Africa (Shoa).

3. perpallidus, Neumann, J. f. O. 1905, p. 351.

White Nile (Kaka).

angolensis (Linn.). (p. 402.)
 (Reichenow, t. c. p. 209; Shelley, t. c. p. 182.)

S.E. Africa (Natal to Nyasa Land). S.W. Africa (Angola).

damarensis, Reichenow, Vög. Afrikas, iii.
 p. 209; Shelley, t. c. p. 182

Damara Land.

cyanocephalus, Richmond, Ank, 1897, p. 157.
 (Reichenow, t. c. p. 210; Shelley, t. c. p. 186.)

E. Africa (Kilimanjaro district).

Sub-Family II. PLOCEINÆ.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 405, 1890.)

LII. SPOROPIPES, Cab.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 407, 1890; Reichenow, Vög. Afrikas, iii. p. 15, 1904; Shelley, B. Africa, iv. p. 298, 1905.)

1 squamifrons (Smith). (p. 407.) (Reichenow, t. c. p. 16; Shelley, t. c. p. 298.)

Central South Africa to Rhodesia.

 damarensis, Reichenow, Vög. Afrikus, iii. Nachtrag. p. 838 (1905). S.W. Africa (Damara Land. Benguela). 3. frontalis (Daud.). (p. 409.) (Reichenow, t. c. p. 17; Shelley, t. c. p. 300.) N.E. & E. Africa
(S. Nubia to Uhehe).
Equatorial Africa.
W. Africa
(Senegambia).

 emini, Neumann, J. f. O, 1900, p. 283.
 [= S. frontelis, Reichenow, Vög. Afrikas, iii. p. 17, 1904; Shelley, B. Africa, iv. p. 300 (1905).] E. Africa (Ugogo).

#### LIII. TEXTOR, Temm.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 508, 1890; Reichenow, Vög. Afrikas, iii. p. 3, 1904; Shelley, B. Africa, iv. p. 314, 1905.) [Cf. Hartert, Nov. Zool. xiv. pp. 485, 486, 1907.]

albirostris (Vieill.). (p. 508.)
 (Reichenow, t. c. p. 3; Shelley, t. c. p. 315.)

N.E. Africa.

2. nyansæ, Neumann, J. f. O. 1905, p. 335.

Equatorial Africa (Kavirondo).

intermedius, Cab. (p. 511.)
 (Reichenow, t. c. p. 4; Shelley, t. c. p. 317.)
 [scioanus, Salvad. (p. 511); Shelley, t. c. p. 317.]

N.E. & E. Africa (Shoa, Somali Land to Usagaru).

senegalensis, Shelley, B. Africa, i. p. 5 (1896); W. id. ap., cit. iv. p. 317.

W. Africa (Senegambia). niger (Smith). (p. 509.)
 (Reichenow, t. c. p. 5; Shelley, t. c. p. 320.)

South Africa, to the Zambesi and Damara Land.

#### LIV. DINEMELLIA. Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 506, 1890; Reichenow, Vög. Afrikas, iii. p. 6, 1904; Shelley, B. Africa, iv. p. 310, 1905.)

- dinemelli (Rüpp.). (p. 506.)
   (Reichenow, t. c. p. 7; Shelley, t. c. p. 11.)
- N.E. & E. Africa (Shoa to Usagara).
- ruspolii, Salvad., Mem. Accad. Torino (2) xliv.
   p. 558 (1894).
   [dinemelli, pt., Reichenow, t. c. p. 7; Shelley,
   t. c. p. 311.]

Somali Land.

3. boehmi (Reichenow). (p. 507.) (Reichenow, t. c. p. 8; Shelley, t. c. p. 313.) East Africa
(Lake Tanganyika
to Paré Mts.
and Victoria
Nyanza).

# LV. HISTURGOPS, Reichenow.

(Sharpe, t. c. p. 505. Reichenow, Vög. Afrikas, iii. p. 8, 1904; Shelley, B. Africa, iv. p. 323, 1905.)

ruficauda, Reichenow. (p. 505.)
 (Reichenow, t. c. p. 8; Shelley, t. c. p. 323, pl. xxxvi. fig. 2.)

East Africa.

### LVI. MALIMBUS, Vieill.

(Sharpe, Cat. B. Brit. Mus. xiii., p. 477, 1890; Büttikofer, Notes Leyden Mus. xiv. pp. 24-28, 1892; Reichenow, Vög. Afrikas, iii. p. 18, 1904; Shelley, B. Africa, iv. p. 345, 1905; Hartert, Nov. Zool. xiv. pp. 489-492, 1906.)

- nitens (J. E. Gray). (p. 481.)
   (Reichenow, t. c. p. 19; Shelley, t. c. p. 351.)
- W. Africa
  (Portuguese Guinea
  to the Loango Coast).
- microrhynchus, Reichenew, Orn. MB. xvi. p. 161 (1908).

Equatorial Africa (Lenda).

3. cassini (*Elliot*). (p. 482.) (Reichenow, t. c. p. 19; Shelley, t. c. p. 350.) W. Africa (Gaboon to Angola).

4. rubricollis (Swains.). (p. 478.) (Reichenow, t. c. p. 19; Shelley, t. c. p. 346.)

W. Africa
(Fernando Po. Camaroons to the Congo).

bartletti, Sharpe. (p. 479.)
 (Reichenow, t. c. p. 20; Shelley, t. c. p. 347.)

W. Africa
(Liberia to
Gold Coast
and Togo Land).

centralis, Reichenow, Orn. MB. i. p. 30
 (1893); id. Vög. Afrikas, iii.
 p. 21 (1904).

 [rubricollis, pt., Shelley, t. c. p. 346.]

Equatorial Africa (Victoria Nyanza).

7. malimbicus (Daud.). (p. 480.) (Reichenow, t. c. p. 21; Shelley, t. c. p. 349.) W. Africa
(Liberia to the Congo.
Lake districts).

rubriceps (Reichenow, J. f. O. 1899, p. 121;
 id. Vog. Afrikas, iii. p. 22, 1904).
 [matembicus, pt., Shelley B. Africa, iv. p. 349.]

W. Africa
(Togo Land and
Camaroons).

- 9. melanobrephos, Hartert, Nov. Zool. xiv. p. 491 (1906).
- W. Africa (Liberia to Togo Land).
- 10. scutatus (*Cass.*). (p. 482.) (Reichenow, *t. c.* p. 22; Shelley, *t. c.* p. 352.)
- W. Africa (Sierra Leone to Nigeria).
- scutopartitus, Reichenow, J. f. O. 1894, p. 38;
   id. Vög. Afrikas, iii. p. 23 (1904).
   [scutatus, pt., Shelley, t. c. p. 352.]
- W. Africa
  (Lower Niger.
  Camaroons.
  Gaboon).
- erythrogaster, Reichenow, Orn. MB. i. p. 30 (1893); Hartert, Nov. Zool. xiv. 4 p. 492; Reichenow, Vog. Afrikas, iii. p. 24; Shelley, t. e. p. 355.
- W. Africa
  (S. Nigeria,
  E. Camaroons),
- fagani, Ogilvic-Grant, Bull. B. O. C. xxi. p. 15 (1907).
- Equatorial Africa (Semliki Valley).
- coronatus, Sharpe, Bull. B. O. C. xix. p. 18 (1906).
- W. Africa
  (River Ja).
  Upper Congo
  (Alexander).
- racheliæ (Cass.). (p. 483.)
   (Sjöstedt, J. f. O. 1892, p. 313; Reichenow,
   t. c. p. 24; Shelley, t. c. p. 355.)
- W. Africa (Gaboon. Camaroons).

#### LVII. ANAPLECTES, Reichenb.

(Sharpe, t. c. p. 411, 1890; Reichenow, Vög. Afrikas, iii. p. 25, 1904; Shelley, B. Africa, iv. p. 337, 1905.)

- rubriceps (Sundev.). (p. 411.)
   (Reichenow, t. c. p. 25; Shelley, t. c. p. 341.)
- E. & S.E. Africa (Usegua to Transvaul, W. to Benguela and Mossamedes).

- 2. gurneyi, Sharpe. (p. 412.) (Reichenow, t. c. p. 26.) [cubriceps, pt., Shelley, t. c. p. 341.]
- S.W. & C. Africa (Benguela and Mossamedes to Tanganyika Highlands).
- melanotis (Lafr.). (p. 413.)
   (Reichenow, t. c. p. 26; Shelley, t. c. p. 338,
   pl. xxxvii. figs. 2 & 3).
- W. Africa
  (Senegambia to
  Angola),
  N.E. Africa
  (White Nile to Shoa),
  Equatorial Africa,
  E. Africa.
- 4. erythrogenys (Fischer & Reichen.). (Reichetiow, t. c. p. 27.) rufigena, Shelley, B. Africa, ii. p. 341 (1900); id. op. cit. iv. p. 338 (1905.) (Hartert, Nov. Zool. xiv. p. 423.)
- Equatorial Africa (Lado). E. Africa (Maurui, Paré). Nyasa Land. S.W. Africa (Angola).
- blundelli, 'Ogilvie-Grant, Ibis, 1900, p. 132.
   (Reichenow, t. c. p. 28.)
   [melanotis, pt., Shelley, t. c. p. 338.]

Southern Abyssinia.

# LVIII. NOTIOSPIZA, Oberholser.

Sharpia, Bocage (nec Tournier); Reichenow, Vög. Afrikas, iii. p. 28 (1904); Shelley, B. Africa, iv. p. 335 (1905).

Notiospiza, Oberholser, Smithson. Coll. Quart. vol. xlviii. p. 64 (1905).

Anaplectes, pt., Sharpe, Caf. Birds Brit. Mus. xiii. p. 411 (1890).

Heterhyphantes, pt., Sharpe, t. c. p. 414.

1. angolensis, (*Bocage*). (p. 413.) (Reichenow, t. c. p. 28; Shelley, t. c. p. 336.) S.W. Africa (Benguela).

2. sancti-thomæ (*Hartl.*), (p. 418.) (Reichenow, t. c. p. 29; Shelley, t. c. p. 336.) W. Africa (Island of St. Thomas).

## 1X. SYCOBROTUS, Swains.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 421, 1890; Shelley, B. Africa, iv. p. 366, 1905.) Symplectes, Swains. (nec Meigen); Reichenow, Vög. Afrikas, iii. p. 31 (1904).

kersteni, Finsch & Hartl. (p. 423.)
 (Reichenow, t.c. p. 31; Shelley, t.c. p. 372.)

E. Africa.

2. gregalis (Licht.).

bicolor (nec Vieill.) (p. 422.)
gregalis, Reichenow, t.c. p. 32; Shelley, t.c.
p. 366.

S.E. Africa.

stictifrons (Fischer & Reichenow). (p. 424.)
 (Reichenow, t.c. p. 33; Shelley, t.c. p. 369, pl. xxxix, fig. 1.)

E. Africa (Royuma River to Shiré River). bicolor (Vieill.).
 (Reichenow, t. c. p. 34.)
 amaurocephalus, Oab. (p. 423)
 (Shelley, t. c. p. 370.)

S.W. & C. Africa (Benguela to Lake Tanganyika).

- tephronotus, Reichenow, Ber. allg. Deutsch.
   Oru. Ges. 1892, p. 4; id. J. f. O.
   1892, p. 186; id. Vög. Afrikas, iii.
   p. 34, Taf. iv. fig. 3 (1904).
   [poensis, Boyd Alexander, Bull. B. O. C. xiii.
   p. 38, 1903 = S. tephronotus, Alexander, Ibis,
- W. Africa (Camaroons to Coanza River. Fernando Po).

nandensis, Jackson, Ibis, 1899, p. 615.
 (Reichenow, t. c. p. 317.)
 mentalis, pt., Shelley, t. c. p. 371.

1903, p. 356.]

Equatorial
Africa
(Nandi).

7. mentalis, Hartl., J. f. O. 1891, p. 315, (Reichenow, t. c. p. 35; Shelley, t. c. p. 371.)

Equatorial
Africa
(Bugura).

LX. PHORMOPLECTÉS, Reichenow.

(Reichenow, J. f. O. 1903, p. 149 id. Vög. Afrikas, iii. p. 35, 1904.) *Heterhyphantes*, pt., Shelley, B. Africa, iv. p. 374 (1905).

insignis (Sharpe, Ibis, 1891, p. 117, pl. v. fig. 1).
 (Reichenow, t. c. p. 36; Shelley, t. c. p. 375.)
 [castanicapillus, Sjöst. Orn. MB. i. p. 43 (1893); Shelley, t. c. p. 375; Reichenow, t. c. p. 26.]
 [preussi, Reichenow, Ber. allg. Deutsch. Orn. Ges. 1892, p. 6; id. J. f. O. 1892, p. 442.]

W. Africa (Camaroons). Equatorial Africa (Lake District).

2. frater, Neumann, Bull. B. O. C. xxiii. p. 12 (1908).

Equatorial Africa
(Lake Albert Edward).

 herberti, Boyd Alexander, Bull. B. O. C. xix. p. 88 (1907). Upper Congo (River Welle). 4. auricomus (Sjöst., Sv. Vet.-Ak. Handl. xxvii. W. p. 86, pl. viii. 1895). (Reichenow, t. c. p. 37; Sholley, t. c. p. 378.) [preussi (nec Reichen.), Sjöst. Orn. MB. 1893, p. 28.]

W. Africa (Camaroons).

dorsimaculatus, Reichenow, Orn. MB. i.
 p. 177 (1893); id. Vög. Afrikas, iii.
 p. 37 (1904); Shelley, t. c. p. 377.

W. Africa (Camaroons).

## LXI. OTHYPHANTES, Shelley.

(Shelley, B. Africa, i. p. 37, 1896; id. op. cit. iv. p. 449, 1905.

Reichenow, Vög. Afrikas, iii. p. 37, 1904.)

Heterhyphantes, pt., Sharpe, Cat. Birds Brit. Mus. xiii. p. 414 (1890).

Xanthophilus, pt., Shelley, B. Africa, iv. p. 461 (1905).

reichenowi (Fischer). (p. 418.)
 (Reichenow, t. c. p. 38, pl. xii. figs. 1 & 2;
 Shelley, t. c. p. 451.)

E. Africa
(W. Somali Land to
Masai Land and
Kilimanjaro).

sharpei, Shelley, 1bis, 1898, pp. 554, 557.
 (Reichenow, t, c, p. 39; Shelley, t, c, p. 453.)

Brit, C. Africa (Nyasa Land).

nigrimentum, Reichenow. Vög. Afrikas, iii.
 p. 39 (1904); Shelley, t. c. p. 453.
 [reichenowi, Bocage (nec Fischer), J. Sci.
 Lisb. (2) xi. p. 153, 1893.

S.W. Africa (Benguela. Angola).

emini (Hartl.). (p. 420.)
 (Reichenow, t. c. p. 39; Shelley, t. c. p. 458.)

Equatorial Africa , (Upper Kir district to Unyoro, W. Somali Land),

- 5. zaphiroi, Ogilvie-Grant, Bull. B. O. C. xiii. p. 22 (1902).
- S. Abyssinia (Harar).
- [= emini, Reichenow, Vög. Afrikas, iii. p. 39, 1904.]
- stuhlmanni, Reichenow, Orn. MB. i. p. 29
   (1893); id. Vög. Afrikas, iii. p. 40
   pl. xii. fig. 3 (1904); Shelley, t. c.
   p. 453.
- Equatorial Africa (Ruwenzori Mts., Uganda to Lake Nyasa).
- uhehensis, Neumann, J. f. O. 1905, p. 338;
   Reichenow, Vög. Afrikas, iii. p. 40, 1904.
- German E. Africa (Uhehe).
- 8. baglafecht (*Vicill.*). (p. 419.) (Reichenow, t. c. p. 40; Shelley, t. c. p. 454.)
- N.E. Africa, S. to Unyoro.
- temporalis (Bocage). (p. 419, note.)
   (Reichenow, t. c. p. 42; Shelley, t. c. p. 467, pl. xli. fig. 1.)
- S.W. Africa (Benguela).

## LXII. HETERHYPHANTES, Sharpe.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 414, 1890; <sup>a</sup> Shelloy, B. Africa, iv. p. 374, 1905.)

Melanhyphantes, Sharpe in Jameson, Story of Rear-Column, App. p. 404 (1890).

Hyphanturgus, pt., Reichenow, Vög. Afrikas, iii. p. 43 (1904).

Xanthophilus, Reichenb., pt., Shelley, B. Africa, iv. p. 461 (1905).

 stephanophorus, Sharpe, Ibis, 1891, p. 117, pl vi. fig. 2.
 (Reichenow, t. c. p. 43; Shelley, t. c. p. 379.) Equatorial Africa (N.E. Victoria Nyanza).

melanogaster (Shelley). (p. 417.)
 (Reichenow, t. c. p. 43; Shelley, t. c. p. 379.)

W. Africa
(Camaroons, 8000 ft.
Fornando Po).
Equatorial Africa
(Lake Districts).

malensis, Neumann, Orn. MB. xii. p. 162 (1904); Shelley, t. c. p. 384.
 = melanovanthus, Cab.; Reichenow, t. c. p. 43; Nachtrag, p. 838 (1905).

N.E. Africa (Male Land).

melanoxanthus (Cab.). (p. 416.)
 (Reichenow, t. c. p. 43; Shelley, t. c. p. 383.)

N.E. & E. Africa (Victoria Nyanza to Pangani R.).

nigricollis (*Vieill.*). (p. 415.)
 (Reichenow, t. c. p. 44; Shelley, t. c. p. 381.)

W. Africa
(Camaroons
to Congo).
• Equatorial Africa
(Lake Districts).

# LXIII. HYPHANTURGUS, Cab.

(Reichenow, Vög. Afrikas, iii. p. 42, 1904; Shelley, B. Africa, iv. p. 385, 1905.)

Sitagra, Reichenb., pt., Sharpe, Cat. Birds Brit. Mus. xiii. p. 424 (1890).

Xanthophilus, pt., Shelley, B. Africa, iv. p. 461 (1905).

Hyphantornis, pt., Shelley, t. c. p. 399 (1905).

ocularius (Smith). (p. 427.)
 (Reichenow, t. c. p. 45; Shelley, t. c. p. 385.)

S.E. Africa (E. Cape Colony to Zambesia).

 $2 \pm 2$ 

- 2. abayensis, Neumann, J. f. O. 1905, p. 339.
- N.E. Africa (Lake Abaya).
- 3. suahelicus, Neumanu, J. f. O. 1905, p. 339.
- E. Africa (Usumbara).
- 4. po, Hartert, Nov. Zool. xiv. p. 498 (1907).
- W. Africa (Fernando Po).
- 5. crocatus (*Hactl.*). (Reichenow, t. c. p. 46.) [ocularius, pt. (p. 427); Shelley, t. c. p. 385.]
- E. Africa
  (Kir district,
  S. to Nyusa Land).
  W. Africa
  (Loango, Angola).
- brachypterus (Swains.). (p. 429.)
   (Reichenow, t. c. p. 47; Shelley, t. c. p. 389.)
- W. Africa
  (Senogambia to
  Lower Congo).
- aurantius (Vieill.). (p. 414, pl. xiii. fig. 3.)
   (Reichenow, t. c. p. 49, pl. xiii. fig. 1;
   Shelley, t. c. p. 472.)
- W. Africa
  (Liberia to the
  Congo and
  Ituri R.).
- 8. rex, Neumann, Bull. B. O. C. xxiii. p. 12 (1908).
- Equatorial Africa (Uganda).
- 9. olivaceiceps (Reichenow, Orn. MB, 1899, p. 7). E. Africa (Reichenow, t. c. p. 50, pl. xiii. fig. 2; Shelley, t. c. p. 472.) (Songea).

#### LXIV. MELANOPTERYX, Reichenow.

(Reichenow, Zool. Jahrb. 1886, p. 125; Sharpe, Cat. B. Brit. Mus. xiii. p. 476, 1890; Reichenow, Vög. Afrikas, iii. p. 50, 1904; Shelley, B. Africa, iv. p. 362, 1905.)

- \* Cinnamopteryx, Reichenow; Sharpe, Cat. B. Brit. Mus. xiii. p. 471 (1890); Shelley, B. Africa, iv. p. 356 (1905).
- 1. nigerrima (Vieill.). (p. 476.) (Reichenow, t. c. p. 50; Shelley, t. c. p. 362.)
- W. Africa
  (Camaroons to the Congo).E. to Equatorial
  Africa
  (Lake Districts).
- 2. gracilirostris, Reichenow, J. f. O. 1909, p. 109. W. Africa
  - W. Africa (Upper Congo; Awakubi),
- maxwelli, Boyd Alexander, Bull, B. O. C.
   xiii, p. 55 (1903).
   (Reichenow, t. c. p. 52; Shelley, t. c. p. 363.)
- W. Africa (Fernando Po).
- 4. albinucha (*Bocage*). (p. 477.) (Reichenow, t. c. p. 52; Shelley, t. c. p. 364.)
- W. Africa
  (Liberia to the Niger).
- interscapularis (*Reichenow*, Orn. MB. 1893, p. 29).
   (Reichenow, t. c. p. 53; Shelley, t. c. p. 361.)

Equatorial Africa.

fuscocastanea (Bocage).
 (Reichenow, t. c. p. 53.)
 [tricolor (nec Hartl.). (p. 471.)
 (Shelley, t. c. p. 359, pl. xxxviii.)
 rufoniger, Reichenow, t. c. p. 53, pl. xiv.
 fig. 2; Shelley, t. c. p. 359.]

West Africa
(Sierra Leone to
Loango Coast).
Equatorial Africa
(Take Districts).

C

- 7. mpangæ, Ogilvie-Grant, Bull. B. O. C. xix. p. 15 (1907).
- Equatorial Africa (Uganda).
- 8. castaneofusca (*Less.*). (p. 472.) (Reichenow, t. c. p. 53; Shelley, t. c. p. 357.)
- W. Africa (Senegambia to-Congo).
- 9. rubiginosa (Rüpp.). (p. 473.) (Reichenow, t. c. p. 55; Shelley, t. c. p. 422.)
- N.E. & E. Africa (Abyssinia to Pangani R.).
- trothæ, Reichenow, Orn. MB. xiii. p. 147 (1905).
   [cinnamominus, Hartert, Bull. B. O. C. xxi.
   pp. 11, 27, 1907.]
- S.W. Africa
  (Damara Land,
  Mossamedes,
  Benguela).
- weynsi (*Dubois*, Orn. MB. 1900, p. 69).
   (Reichenow, t. c. p. 56; Shelley, t. c. p. 432.)
   (Fig., Dubois, Ann. Mus. Congo, i. pl. 14, 1905.)
- W. Africa (Upper Congo. Ruwenzori Mts.).

# LXV. HYPHANTORNIS, Gray.

(Sharpe, t. c. p. 437; Reichenow, Vög. Afrikas, iii. p. 56, 1904; Shelley, E. Africa, iv. p. 399, 1905.)

- 1. abyssinicus (Gm.). (p. 453.) (Reichenow, t. c. p. 57; Shelley, t. c. p. 429.)
- N.E. Africa (Abyssinia; Shoa). Equatorial Africa (Lake Regions).
- 2. femininus, Ogilvio-Grant, Bull, B. O. C. xxi. p. 15 (1907).

Equatorial Africa (Uganda to Ruwenzori). bohndorffi (Reichenow). (p. 455.)
 (Hartert, Nov. Zool. vii. p. 40, 1900;
 Reichenow, t. c. p. 58; Shelley, t. c. p. 428.)

W. Africa (Upper Congo).

- 4. cucullatus (P. L. S. Müll.). (p. 451.) (Reichenow, t. c. p. 59; Shelley, t. c. p. 423.)
- W. Africa (Senegambia to Gaboon).
- collaris (Vicill.). (p. 455.)
   (Reichenow, t. c. p. 61; Shelley, t. c. p. 422.)
- W. Africa (Gaboon to Benguela.)
- nigriceps, Layard. (p. 456.)
   (Reichenow, t. c. p. 62; Shelley, t. c. p. 419, pl. xl. fig. 1.)
- S. & E. Africa
  (Natal to Zambesia
  and Angola,
  N. to Victoria Nyanza
  and Juba R.)
- spilonotus (Vig.). (p. 468.)
   (Reichenow, t. c. p. 64; Shelley, t. c. p. 416.)
- S.E. Africa
  (E. Cape Colony to the Zambesi).
- spekei, Heugl. (p. 469.)
   (Reichenow, t. c. p. 65; Shelley, t. c. p. 414, pl. xl. fig. 2.)
- N.E. Africa (Shoa. Somali Land). Equatorial Africa (Kikumbuliu).

# LXVI. HYPERMEGETHES, Reichenow.

(Reichenow, J. f. O. 1903, p. 149; id. Vög. Afrikas, iii. p. 6, 1904.) *Hyphantornis*, pt., Sharpe, Cat. Birds Brit. Mus. xiii. p. 437 (1890); Shelley, B. Africa, iv. p. 399 (1905).

1. grandis (Gray). (p. 450.) (Reichenow, t. c. p. 66; Shelley, t. c. p. 420.) W. Africa
(Island of St. Thomas).

## LXVII. SITAGRA, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 424, 1890; Reichenow, Vog. Afrikas, iii. p. 66, 1904; Shelley, B. Africa, iv. p. 393, 1905.)

Icteropsis, Pelz.; Sharpe, t. c. p. 410.

Hyphantornis, pt., Sharpe, t. c. p. 437.

- badia, Cass. (p. 460.)
   (Reichenow, t. c. p. 67; Shelley, t. c. p. 434.)
  - (Reichenow, t. c. p. 67; Shelley, t. c. p. 434.)
- 2. aliena, Sharpe, Bull. B. O. C. xiii. p. 21 (1902).

  (Reichenow, t. c. p. 68, Shelley, t. c. p. 392, pl. xxxix. fig. 2.)

  Equatorial Africa (Ruwenzori).
- 3. jacksoni, Shelley. (p. 459, pt.) E. Africa (Uganda to Aruscha).
- 4. dimidiata, Antin. (p. 459.) (Reichenow, t. c. pt 69; Shelley, t. c. p. 426.)
- N.E. Africa
  (S. Nubia to
  Gazelle River).

- fischeri (Reichenow). (p. 458.)
   (Reichenow, t. c. p. 70.)
   [dimidiatus, pt., Shelley, t. c. p. 436.]
- Equatorial Africa
  (Upper Kir to
  Victoria Nyanza).
- 6. capitalis (Lath.). (p. 458.) (Reichenow, t.c. p. 71; Shelley, t.c. p. 438.)
- W. Africa (Senegambia to Nigeria)
- melanocephala (Linn.). (p. 457.)
   (Reichenow, t. c. p. 71; Shelley, t. c. p. 439.)
   [duboisi, Hartl. Bull. Mus. Belg. 1886, p. 144,
   Tab. iv.; Bubois, Mém. Soc. Zool. France,
   vii. p. 402, 1894.]
- W. Africa (Senegambia to Nigeria).

#### GENERA AND SPECIES OF BIRDS.

- nyasse, Shelley, Ibis, 1894, p. 20.
   (Reichenow, t. c. p. 72; Shelley, B. Africa, iv. p. 441, pl. xli. fig. 1 (1905).
   [füllehorni, Reichenow, Orn. MB. viii. p. 99 (1900), teste Reichenow, l. c.]
- S.E. Africa (Nyasaland).

- 9. schubotzi, Reichenow, Orn. MB. xvi-p. 161 (1908).
- Equatorial Africa (Karisimbi).
- 10. intermedia (Rüpp.). (p. 460.) (Reichenow, t.c. p. 72; Shelley, t.c. p. 401.)
- N.E. Africa to Victoria Nyanza.

- cabanisi, Peters. (p. 461.)
   (Reichenow, t. c. p. 73.)
   [intermedius, pt., Shelley, t. c. p. 401.
   lühherti, Reichenow, t. c. p. 73.]
- E. Africa
  (Ngurumau
  to Zambesia).
  S.W. Africa
  (Loanda to
  Damara Land).
  S. Africa
  (Natal to the
  Zambesi).
- 12. **subpersonata** (*Cah.*). (p. 427.) (Reichenow, *t. c.* p. 74; Shelley, *t. c.* p. 394.)
- W. Africa (Lower Congo).
- 13. **pelzelni** (*Hartl.*). (p. 410.) (Reichenow, *t. c.* p. 75; Shelley, *t. c.* p. 394.)
- Equatorial Africa (Upper Kir to Victoria Nyanza),
- 14. monacha, Sharpe. (p. 426.) (Reichenow, t.c. p. 75; Shelley, t.c. p. 395.)
- W. Africa (Gold Coast to the Congo).

luteola (Licht.). (p. 425.)
 (Reichenow, t. c. p. 76; Shelley, t. c. p. 397.)

W. Africa
(Senegambia).
N.E. Africa
(Bogos Land to
Upper White Nile
districts).
Equatorial Africa
(Njemps, Elgeyu).

bertrandi, Shelley, Ibis, 1893, p. 23, pl. ii.
 (Reichenow, t. c. p. 77; Shelley, t. c. p. 441.)

Nyasa Land.

17. velata (*Vicill.*). (p. 464.) (Reichenow, t. c. p. 78; Shelley, t. c. p. 404.) S. Africa (Cape Colony N. to Rhodesia),

auricapilla, Swains. (p. 464, pt.)
 (Reichenow, t. c. p. 79.)
 [shelleyi, Sharpe (p. 464).
 [tahatali, Shelley, t. c. p. 408.]

S.W. Africa
(Damara Land
to Zambesia).

finschi, Reichenow, Orn. MB. xi. p. 23 (1903);
 id. Vög. Afrikas, iii. p. 80 (1901).
 [tahatali, pt., Shelley, t. c. p. 408.]

S.W. Africa (Mossamedes).

20. vitellina (Licht.). (p. 462.) (Reichenow, t. c. p. 81; Shelley, t. c. p. 142.)

N.E. Africa
(Semar to
Upper Kir district).
W. Africa
(Senegambia to
the Gold Coast).

21. **uluensis** (*Neumann*, J. f. O. 1900, p. 282). (Reichenow, t. c. p. 82.) [citellina, pt., Shelley, t. o. p. 442.]

E. Africa (Ulu Mts.). 22. tænioptera (*Reichenh.*). (p. 467.) (Reichenow, t.c. p. 82; Shelley, t.c. p. 411.) N.E. Africa (White Nile to Lake Stephanie).

23. dichrecephala, Salvad., Aun. Mus. Genova, (2) iii. p. 45 (1896). (Reichenow, t. c. p. 83; Shelley, t. c. p. 474.)

Somali Land.

- 24. **reichardi** (*Reichenow*). (p. 463.) (Reichenow, t, c, p. 83; Shelley, t, c, p. 445.)
- E. Africa
  (Usegua to
  Lake Tanganyika).
- 25. **heuglini** (*Reichenow*). (p. 468.) (Reichenow, t. c. p. 84; Shelley, t. c. p. 413.)

Equatorial Africa (Gazello River district).

 neglecta (Neumann, Bull. B. O. C. xxi., p. 58, 1908). W. Africa
(Senegambia
to Nigeria).

princeps (Bp.). (p. 449.)
 (Reichenow, t.c. p. 86; Shelley, t.c. p. 468, pl. xlii. fig. 2).

W. Africa (Nigeria to Angola. Prince's Island),

capensis (Linn.). (p. 430.)
 (Reichenow, t. c. p. 86; Shelley, t. c. p. 462.)

Cape Colony.

clivacea (Hahn).
 (Reichenow, Vög. Afrikas, iii. p. 87; Shelley,
 t. c. p. 365.)
 [caffra (Licht.). (p. 431.)]

S. Africa (Eastern Capo Colony to E. Transvaal). xanthops, Hartl. (p. 447.)
 (Reichenow, t. c. p. 88; Shelley, t. c. p. 483.)

C. E. Africa
(Victoria Nyanza to Nyasa Land).
S.W. Africa
(Loango to Angola and Benguela).

jamesoni, Sharpe. (p. 447.)
 (Reichenow, t. c. p. 90.)
 [xanthops, pt., Shelley, t. c. p. 483.]

- S.E. Africa (Zambesia to Swazi Land).
- 32. camburni, Sharpe, Bull. B. O. C. x. p. xxxv (1900).
  (Reichenow, t. c. p. 90.)
  [xanthops, pt., Shelley, t. c. p. 483.]

Equatorial Africa (Mt. Kenya to Nairobi).

subaurea (Smith). (p. 445.)
 (Reichenow, t. c. p. 90; Shelley, t. c. p. 482.)

S.E. Africa
(Algoa Bay
to Natal,
Transvaal, and
Mozambique).

34. castaneiceps, *Sharpe*. (p. 448, pl. xiii, fig. 5.) (Shelley, *t. c.* p. 476.) [*aureylavus*, pt., Reichenow, *t. c.* p. 91.]

E. Africa (Teita).

35. aureifiava (*Smith*). (p. 446, pl, xiii, fig. 4.) (Reichenow, t. c. p. 91; Shelley, t. c. p. 477.)

E. Africa (Coast districts from Zanzibar to Taveta and the Pangani River).

36. holoxantha, *Hartl.*, Abh. Ver. Bremen, xii. p. 22 (1891); Shelley, *t. c.* p. 479, pl. xlii. fig. 1.
[= auccoflavus (Smith), Reichenow, *t. c.* p. 91.]

E. Africa (Zanzibar).

#### GENERA AND SPECIES OF BIRDS.

- 37. bojeri, Finsch & Hartl. (p. 448, pl. xiii, fig. 6.) (Reichenow, t. c. p. 92; Shelley, t. c. p. 480.)
- E. Africa
  (Lower Juba R.
  to the Paugani R.
  Zanzibar).
- 38. schillingsi, Reichenew, Orn. MB, x. p. 158 (1908); id. Vög. Afrikas, iii. p. 93, pl. xiii. fig. 3 (1904). [castanciceps, pt., Shelley, t. c. p. 476.]
- E. Africa (Upper Pangani River; Rufu R.).

39. castaneigula, Cab. (p. 444, pt.) (Reichenow, t. c. p. 94.) [xanthopterus, pt., Shelley, t. c. p. 469.] Zambesia.

- 40. **xanthoptera**, Finsch & Hartl. (p. 444, pl. xiii, fig. 2.) (Reichenow, t. c. p. 94; Shelley, t. c. p. 469.)
- S.E. Africa
  (S. Nyasa Land to the Lower Zambesi).
- 41. **galbula** (*Rüpp.*). (p. 442.) (Reichenow, t. c. p. 95; Shelley, t. c. p. 474.)
- N.E. Africa (Bogos Land to Shoa and Somali Land). Southern Arabia.
- 42. flavissima, Neumann, J. f. O. 1907, p. 595.
- N.E. Africa (Soullouké).
- 43. castanops (Shelley). (p. 443, pl. xiii. fig. 1.) (Reichenow, t. c. p. 96; Shelley, t. c. p. 471.)
- Equatorial Africa, (W. of Victoria Nyanza).

#### 4.

#### LXVIII. PACHYPHANTES, Shelley.

(Shelley, B. Africa, iv. p. 447, 1905.)

Ploceus, pt., Reichenow, Vög. Afrikas, iii. p. 96 (1904).

- superciliosus, Shelley. (p. 470, pl. xiv.)
   (Reichenow, t. c. p. 96; Shelley, t. c. p. 448;
   Dubois, Ann. Mus. Congo, i. p. 15, 1905.)
   [pachychynchus, Reichenow, Orn. MB. i. p. 29 (1893); id. Vög. Afrikas, iii. p. 96; Shelley, t. c. p. 448.]
- W. Africa'
  (Liberia to
  Angola).
  E. to Lake
  Districts.
- 2. omoensis, Neumann, J. f. O. 1905, p. 343.

N.E. Africa (Omo Rive

#### LX1X. BRACHYCOPE, Reichenow.

(Reichenow, J. f. O. 1900, p. 249;id. Vög. Afrikas, iii. p. 97, 1904;Shelley, B. Africa, iv. p. 446, 1905.)

anomala (*Reichenow*). (p. 437, note.)
 (Hartert, Nov. Zool. vii. p. 40, 1900; Reichenow,
 t. c. p. 97; Shelley, t. c. p. 446.)

Upper Congo.

## LXX. FOUDIA, Reichenb.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 432, 1890; Shelley, B. Africa, iv. p. 488, 1905.)

Nesacanthis, Sharpe, Cat. B. Brit. Mus. xiii. p. 483 (1890).

Neshyphantes, Shelley, B. Africa, i. p. 36 (1896).

madagascariensis (*Liun.*). (p. 433.)
 (Shelley, t. c. p. 488.)

Madagascar. Mauritius. Scychelles.

Comoro Is.

- aldabrana, Ridgway, P. U. S. Nat. Mus. xvi. Aldabra 1sl. p. 598 (1893); Shelley, t. c. p. 491.
- 3. bruante, P. L. S. Müll. (p. 484, note.)
  (Shelley, t. c. p. 490.)
  (Fig., Rothschild, Extinct Birds, pl. 2, fig. 1. 1907.)
- 4. eminentissima, *Bp.* (p. 484.) (Shelley, *t. c.* p. 492.)
- 5. **rubra** (Gm.). (p. 485.) Mauritius. (Shelley, t. c. p. 494.)
- 6. flavicans, E. Nemton. (p. 434.) Island of (Shelley, t. c. p. 495.) Rodriguez.
- 7. **seychellarum** (*E. Newton*). (p. 486.) Seychelles. (Shelley, *t. c.* p. 496.)
- 8. sakalava (*Hartl.*). (p. 487.) S.W. Madagascar. (Shelley, t. c. p. 487.)

# LXXI. **NELICURVIUS**, $B_p$ .

(Sharpe, t. c. p. 436. Shelley, B. Africa, iv. p. 459, 1905.)

1. **nelicourvi** (*Hartl.*). (p. 486.)

E. & N.W. Madagascar.

ì

LXXII. PLOCEELLA, Oates.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 474, 1890 Oates, Faun. Brit. Ind., Birds, ii. p. 179.)

1. javanensis (Less.). (p. 474.) (Oates, t. c. p. 180.)

Java, Burmese Provinces, Siam.

LXXIII. PLOCEUS, Cuv.

(Sharpe, t. c. p. 487. Oates, Faun. Brit. Ind., Birds, ii. p. 174, 1890; Hartert, Nov. Zool. ix. pp. 577-578, 1902.)

baya, Blyth. (p. 488.)
 (Ontes, t. c. p. 175.)
 [philippina (Linn.); Hartert, t. c. p. 577.]

Indian Peninsula and Ceylon.

atrigula, Hodgs. (p 491.)
 [passerinus, Hodgs., teste Reichenow; Hartert,
 t. c. p. 578.]

Himalayas to Assam.

megarhynchus, Hume. (p. 491, pt.)
 (Oates, t. c. p. 176.)
 (Finn, Ibis, 1901, p. 29, pl. i. figs. A, B;
 Harger, Ibis, 1902, p. 169.)
 [rutledgii, Finn, Proc. Asiat. Soc. Bengal, 1899,
 p. 77; id. Avicult. Mag. vi. p. 145, 1900.]

N.W. India.

4. infortunatus, Hartert, Nov. Zool. ix. p. 578 (1902).

Malay Peninsula (Pahang).

5. bengalensis (Linn.). (p. 493.) (Oates, t. c. p. 177.) Indian Peninsula. Burma. 6. manyar (Horsf.). (p. 496.) (Oates, t, c. p. 179.) India. Ceylon. Burma. Java.

### LXXIV. AMBLYOSPIZA, Sundev.

(Sharpe, t. c. p. 501.

Reichenow, Vög. Afrikas, iii. p. 98, 1904; Shelley, B. Africa, iv. p. 302, 1905.)

- albifrons (Vig.). (p. 501.)
   (Reichenow, t. c. p. 98; Shelley, t. c. p. 303.)
- S.E. Africa
  (E. Cape Colony
  to Transvaal).
- æthiopica, Neumann, Orn. MB. x. p. 9 (1902).
   (Reichenow, t. c. p. 99.)
   [melanonota, pt., Shelley, t. c. p. 307.]
- N.E. Africa (Omo River. Kaffa).
- 3. unicolor (Fischer & Reichenow). (p. 503.) (Reichenow, t. c. p. 99; Shelley, t. c. p. 306.)
- E. Africa (Mt. Kenia to Nyasa Land).
- melanonota (*Heugl.*). (p. 504.)
   (Reichenow, t. c. p. 100; Shelley t. c. p. 307.)
- Equatorial Africa (Upper White Nile to Uganda).
- capitalba (Bp.). (p. 504.)
   (Reichenow, t. c. p. 101; Shelley, t. c. p. 309, pl. xxxvi, fig. 1.)
- W. Africa
  (Gold Coast to the Congo).
  E. to Ndussuma.

#### LXXV. SPERMOSPIZA, Gray.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 498, 1890. Reichenow, Vög. Afrikas, iii. p. 101, 1904; Shelley, B. Africa, iv. p. 292, 1905.)

- hæmatina (Vicill.). (p. 498.)
   (Reichenow, t. c. p. 101; Shelley, t. c. p. 299.)
- W. Africa (Senegambia to the Niger).
- guttata (Vicill.). (p. 500.)
   (Reichenow, t. c. p. 102; Shelley, t. c. p. 294.)
- W. Africa (Camaroons to the Congo).
- 3. poliogenys, *Ogilvie-Grant*, Bull, B. O. C. xix. p. 32 (1906).
- Equatorial Africa (E. Ruwenzori).
- ruficapilla, Shelley. (p. 500, pl. xv.) (Reichenow, t. c. p. 103; Shelley, t. c. p. 296.)

Equatorial Africa.

rubricapilla, Seth Smith, Bull, B. O. C. xix. p. 110 (1907). Budongo Forest, Uganda.

## Family XXXVIII. ICTERIDÆ.

(Sclater, Cat. Birds Brit. Mus. xi. p. 310, 1886; Ridgway, Birds N. & M. Amer. ii. pp. 169-4874, 1902.)

Sub-Family I. CASSICINÆ.

(Sclater, t. c. p. 309.)

I. CLYPEICTERUS,  $B_{P}$ .

(Sclater, Cat. B. Brit. Mus. xi. p. 310, 1886.)

1. oseryi (Deville). (p. 310.)

Eastern Ecuador and Upper Amazonia.

II. OCYALUS, Waterhouse.

(Sclater, t. c. p. 311.)

1. latirostris, Swains. (p. 311.)

Colombia? Ecuador. Peru.

III. ZARHYNCHUS, Oberholser, Proc. Acad. Philad. 1899, p. 215; Ridgway, Birds N. & M. Amer. ii. p. 175 (1902). Eucorystes, Sclater (nec Bell), t. c. p. 311.

wagleri (Gray). (p. 312.)
 (Ridgway, t. c. p. 176.)

Central America
(Nicaragua to Panama).
Colombia. Venezuela.
N.W. Ecuador.
? N.W. Peru.

 mexicanus, Ridgway, Proc. Washington Acad. Sci. iii. p. 151 (1901); id., B. N. & M. Amer. ii. p. 178 (1902). Southern Mexico to Guatemala. British Honduras? Honduras?

#### IV. GYMNOSTINOPS, Sclater.

(Sclater, Cat. B. Brit. Mus. xi. p. 312, 1886; Ridgway, Birds North & Middle America, ii. p. 178, 1902.)

1. montezumæ (*Less.*). (p. 313.) (Ridgway, *t. c.* p. 180.) Central America
(S.E. Mexico to
Panama).

 cassini, Richmond. Auk, xv. p. 327 (1898). (Ridgway, t. c. p. 181.) Northern Colombia (Rio Truando).

3. bifasciatus (Spix). (p. 313.)

Lower Amazonia.

4. **guatimozinus** (*Βρ.*). (p. 314.) (Ridgway, t. c. p. 182.)

N. Colombia (Antioquia).

5. yuracarium (D'Orb, et Lafr.). (p. 314.)

Colombia. Ecuador, Peru. Bolivia. C. Brazil (Matto Grosso).

#### V. OSTINOPS, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 315, 1886; Ridgway, Birds N. & M. Amer. ii. p. 183, 1902.)

decumanus (Pall.). (p. 315.)
 (Ridgway, t. c. p. 184.)
 [insularis, Dalmas, Mém. Soc. Zool. France, xiii. p. 137 (1900); cf. Hellmayr, Nov. Zool. xiii. p. 19 (1906).

Panama.
Colombia.
Ecuador.
Peru.
Bolivia.
S. Brazil. Paraguay.
Amazonia.
Guiana.
Trinidad and Tobago.

2. viridis (P. L. S. Mill.). (p. 316.)

Guiana.

Amazonia.

Eastern Equador
and Peru.

3. atrovirens (D'Orb. et Lafr.). (p. 317.)

Bolivia. Peru.

4. salmoni, Scl. (p. 317.)

Colombia (Antioquia).

5. alfredi (Des Murs). (p. 318.)

Ecuador. Peru.

6. sincipitalis, Cab. (p. 318.)

Colombia.

7. oleagineus, 8cl. (p. 319.)

Venezuela.

8. angustifrons (Spix). (p. 319.)

Colombia. Ecuador. Peru. Amazonia.

VI. CACICUS, Lacépède.

(Ridgway, Birds North & Middle America, ii. p. 186, 1902.)

Cassicus, Ill., Sclater, Cat. B. xi. p. 320 (1886).

1. persicus (Linn.). (p. 321.)

Trinidad.
Colombia.
Guiana.
Amazonia.
Ecuador.
Peru. Bolivia
E. Brazil.

flavicrissus, Sel, (p. 322.)

Ecuador.

3. vitellinus, Lawr. (p. 322, pt.) (Ridgway, t, c, p. 188.)

N. Colombia. Panama.

4. chrysonotus, D'Orb. et Lafr. (p. 322.)

Peru. Bolivia.

5. leucorhamphus  $(Bp_*)$ . (p. 323.)

Colombia. W. Ecuador.

6. albirostris, Vieill. (p. 323.)

Paraguay. South Brazil. 7. hæmorrhous (Linn.). (p. 324.)

E. Brazil.

8. affinis, Swains. (p. 325.)

Guiana. Amazonia. Ecuador.

9. aphanes, Berlepsch, J. f. O. 1889, p. 300.

Brazil.

10. pachyrhyncha, Berlepsch, t. c. p. 299.

N. Peru. Ecuador

11. uropygialis, Lafr. (p. 325.)

Colombia, Ecuador,

12. microrhynchus, Scl. of Salv. (p. 325.) (Ridgway, t. c. p. 189.)

Central America
(Nicaragua to Panama.
N. Colombia).

# VII. AMBLYCERCUS, Cab.

(Sclater, Cat. B. Brit. Mus. xi. p. 326, 1886; Ridgway, B. North & Middle America, ii. p. 192, 1902.)

1. solitarius (Vicill.). (p. 326.)

E. & S.E. Brazil. Paraguay. Argentina. Bolivia. Peru.

2. holosericeus (Licht.). (p. 327.)

Central America (Mexico to Panama). Colombia, Venezuela. Ecuador. Poru.

#### VIII. CASSICULUS, Swains.

(Sclater, Cat. B. Brit, Mus. xi, p. 928, 1886; Ridgway, B. North & Middle America, ii. p. 190, 1902.)

 melanicterus (Bp.). (p. 328.) (Ridgway, t. c. p. 191.) Western Mexico (Sinaloa to Chiapas).

#### IX. CASSIDIX. Less.

(Sclater, t. c. p. 328; Ridgway, B. N. & M. Amer. ii. p. 196, 1902.)

oryzivora (6im.). (p. 329.)
 (Ridgway, t.c. p. 197.)

South America generally.

2. violea, Bangs, Proc. New. Engl. Zool. Club, iii. p. 11 (1900). Colombia (Santa Marta, 3000 ft.) Panama. Costa Rica? Nicaragua?

3. mexicana (Less.). (p. 329, pt.) (Ridgway, t. c. p. 199.)

Southern Mexico to British Honduras. Nicaragua? Sub-Family II. AGELÆINÆ. (Sclater, Cat. B. Brit, Mus. xi. p. 330, 1886.)

# X. DOLICHONYX, Swains.

(Sclater, t. c. p. 331.

Butler, Avic. Mag. (2) iv. p. 168, 1906;Ridgway, B. North & Middle America, ii. p. 369, 1902.)

oryzivorus (Linn.). (p. 331.)
 (Ridgway, t. c. p. 370.)
 [albinucha, Ridgw., Bull. South Essex Inst.
 v. p. 192 (1873). Cf. Chapman. Auk, x. p. 311 (1893).]

North and Middle
America in summer,
southward in winter
through Central
America and West
Indies to South
America and the
Galapagos.

#### XI. TANGARIUS. Lesson.

(Nelson, Proc. Biol. Soc. Washington, xviii. p. 125, 1905.)

Callothrus, Cass.; Ridgway, B. N. & M. Amer. ii. p. 200 (1902).

Molothrus, pt., Sclater, Cat. B. Brit. Mus. xi. p. 332 (1886).

1. involucratus, Less.

(Nelson, t. c. pp. 125, 126.) robustus (Cab.); Ridgway, t. c. p. 201. æneus (nec Wagl.). (p. 334.) Southern Texas.
E. Mexico to
Yucatan.
? Panama.

2. æneus (Wagl.). (p. 334, pt.) (Ridgway t. c. p. 203; Nelson, t. c. p. 126.)

W. Mexico.

3. assimilis (*Nolson*, Auk, xvii. p. 266, 1900). (Ridgway, t. c. p. 206; Nelson, t. c. p. 126.)

S.W. Mexico.

#### XII. MOLOTHRUS, Swains.

(Sclater, Cat. B. Brit. Mus. xi. p. 112, 1886; Ridgway, B. North & Middle America, ii. p. 205, 1902.)

 ater (Bodd.); Ridgway, t. c. p. 207. pecaris (Gm.). (p. 333.) Temperate
North America,
South to Texas.

2. obscurus (Gm.). (p. 333, pt.) (Ridgway, t. c. p. 210.)

Mexico
(Oaxaca, Colima,
Jalisco).
Lower California.
Texas and Arizona.

 armenti, Cah. (p. 335.)
 (Nelson, P. Biol. Soc. Washington, xviii. p. 126, 1905.) Colombia. Venezuela.

4. bonariensis (Gm.). (p. 335.)

Patagonia, Argentina, Uruguay, Paraguay, Bolivia, Brazil,

 occidentalis, Berl. & Stolzm., P. Z. S. 1892, p. 398.

Peru (Lima).

6. venezuelensis, Stone, Auk, viii. p. 347 (1891).

Venezuela.

7. purpurascens (Hahn & Küster). (p. 337.)

Peru.

8. atronitens, Cab. (p. 337.)
(Ridgway, t. c. p. 211.)
[minimus, Dalmas, Méin. Soc. Zool. France,
xiii. p. 131 (1900). Cf. Hellmayr, Nov.
Zool. xiii. p. 20.]

Venezuela.
Trinidad, Tobago.
Guiana,
to Lower Amazonia
and Brazil.

9. cassini, Finsch. (p. 337.)

Colombia. Venezuela. Trinidad.

10. rufo-axillaris, Cass. (p. 338.)

Argentina. N. Patagonia.

11. badius (Vieitl.). (p. 338.)

Paraguay. Bolivia. Argentina.

12. fringillarius (Spix). (p. 339.)

East Brazil.

# XIII. AGELÆUS, Vieill.

(Sclater, Cat. B. Brit. Mus. xi. p. 339, 1886.) Ayelaius, Ridgway, B. North & Middle America, ii. p. 319 (1902).

1. **phœniceus** (*Linn.*), (p. 340.) (Ridgway, t. c. p. 330.)

North America
(Eastern United States and more Southern British Provinces to Eastern base of Rocky Mountains).

floridanus, Maynard, B. Eastern N. Amer.
 2nd ed. part 40 (1896).
 (Ridgway, t, c, p. 333.)

Florida. N.E. Texas. bryanti, Ridgway, Man. N. Amer. B. p. 370
 (1887); id. Birds N. & M. Amer. ii.
 p. 334.

Bahamas. Florida Keys to Key West.

richmondi, Nelson, Auk, xiv. p. 58 (1897).
 (Ridgway, t. c. p. 335.)

Southern Texas.

Mexico to
Yucatan.

British Honduras.
E. Guatemala.
E. Nicaragua.
Costa Rica.

sonoriensis, Ridgway, Man. N. Amer. B. p. 370 (1887); id, B. N. & M. Amer. ii. p. 337. Arizona, Lower California to W. Moxico.

 fortis, Ridgway, Proc. Wash. Acad. Sci. iii. p. 153 (1901); id. B. N. & M. Amer. ii. p. 338. Interior of
British North
America.
Rocky Mts. &
Great Plains
(during migration).

7. arctologus, Oberholser, Auk, xxiv. p. 332 (1900).

Northern United States and Canada.

neutralis, Ridgway, Proc. Wash. Acad. Sci. iii. p. 153 (1901); id. B. N. & M. Amer. ii. p. 339.
 [gubernator, Scl. (nec Wagler). (p. 341.)]

W. slope of Rocky
Mts. to California.
N. Lower California.
N. to British Columbia.
W. Texas,
New Mexico.
Chihuahua.
(S. Texas, winter).

 caurinus, *Ridgway*, Proc. Wash. Acad. Sci. iii. p. 153 (1901); id. B. N. & M. Amer. ii. p. 341. British Columbia. S. to Northern California.

10. **assimilis**, *Gundl*. (p. 341.) (Ridgway, t. c. p. 342.) Greater Antilles (Cuba. Isle of Pines).

californicus, Nelson, Auk, xiv. p. 59 (1897):
 Ridgway, Birds N. & M. Amer. ii.
 p. 327.

N. & C. California northward to Washington.

grandis, Nelson, Auk, xiv, p. 149 (1897).
 (Ridgway, t. c. p. 329.)

South-eastern portion of Mexican plateau (Puebla, Tlaxcala, Hidalgo).

13. **tricolor** (And.). (p. 342.) (Ridgway, t. c. p. 324.)

California and Oregon.

14. humeralis (Vig.). (p. 342.) (Ridgway, t. c. p. 343.)

Greater Antil (Cuba).

15. **xanthomus** (*Scl.*). (p. 343.) (Ridgway, t. c. p. 344.)

Greater Antilles
(Porto Rico).
? St. Thomas Isl

16. thilius (Mol.). (p. 343.)

Peru.
Paraguay.
Argentine Republic
Chile.
Patagonia.

17. imthurmi, Scl. (p. 344.)

British Guiana.

18. cvanopus, Vieill. (p. 344.)

Brazil. Paraguay.

19. forbesi, Scl. (p. 345.)

East Brazil (Pernambuco).

20. sclateri, Dubois, Bull. Mus. Belge, 1887, p. 1, Ecuador. pl. i,

21. icterocephalus (Linn.). (p. 345.)

Colombia. Venezuela. Trinidad. Guiana. Amazonia.

22. flavus (Gm.). (p. 346.)

Paraguay. Uruguay.

Argentine Republic

23, frontalis, Vieill. (p. 347.)

Guiana (Cayenne).

North & East Brazil.

24. ruficapillus, Vieill. (p. 347.)

Paraguay. Argentine Republic.

#### XIV. LEISTES, Vig.

(Sclater, Cat. B. Brit. Mus. xi. p. 348, 1886; Ridgway, B. North & Middle America, ii. p. 350, 1902.)

guianensis (Linn.). (p. 348.)
 [militaris (Linn., 1758); Ridgway, t. c. p. 351.]

Panama. Colombia. Venezuela. Trinidad. Guiana. Amazonia. Eastern Peru.

2. superciliaris ( $B\rho$ .). (p. 349.)

Argentina. Bolivia. S. & E. Brazil.

## XV. XANTHOCEPHALUS, Bp.

(Sclater, t. c. p. 449, 1886.)Ridgway, B. North & Middle America, ii.p. 346, 1902.)

 xanthocephalus, Bp. (Ridgway, t. c. p. 347.) longipes (Swains.). (p. 350.) North America to Southern Mexico.

## XVI. AMBLYRHAMPHUS. Leach.

(Sclater, t. c. p. 350).

1. holosericeus (Scop.). (p. 350.)

Argentina. Paraguay.

# XVII. PSEUDOLEISTES, Sclater.

(Sclater, t. c. p. 351).

1. guirahuro (Vieill.). (p. 352.)

South Brazil.
Paraguay.
Argentina.

2. virescens (Vieill.). (p. 352.)

South Brazil. Paraguay. Uruguay. Argentina.

# XVIII. NESOPSAR, Schater.

(Sclater, Cat. B. Brit. Mus. xi. p. 353, 1886;
 Ridgway, B. North & Middle America, ii. p. 344, 1902.)

1. **nigerrimus** (Osburn). (p. 353.) (Ridgway, t. c. p. 353.) Greater Antilles (Jamaica).

## XIX. CURÆUS, Scluter.

(Sclater, t. c. p. 354).

1. aterrimus (Kittl.). (p. 354.)

Chile. Patagonia.

Sub-Family III. STURNELLINE. (Sclater, Cat. B. Brit. Mus. xi. p. 355, 1886.)

# XX. TRUPIALIS, $B_P$ .

(Sclater, t. c. p. 356.)

1. militaris (Linn.). (p. 356.)

Chile.

Patagonia,

2. falklandicus, Leverk., J. f. O. 1889, p. 108.

Falkland Islands.

3. bellicosa (De Fil.). (p. 357.)

Ecuador. Peru.

4. defilippii, *Bp.* (p. 357.)

Argentina. Uruguay.

#### XXI. STURNELLA, Vieill.

(Sclater, Cat. B. Brit. Mus. xi. p. 358, 1886; Ridgway, B. North & Middle America, ii. p. 353, 1902.)

1. **magna** (*Linn.*). (p. 358.) (Ridgway, t. c. p. 357.)

- N. America
  (Eastern United States and Southern Canada to the Plains).
- argutula, Bangs, Proc. New Engl. Zool. Club,
   i. p. 20 (1899); Ridgway, t. c. p. 360.

Rastern United States.
Florida to Carolinas?
to Louisiana,
Mississippi Valley,
S.E. Illinois and
S.W. Indiana.

3. **hoopesi**, *Stone*, **Proc. Ac. Sci. Philad. 1897**, p. 149. (Ridgway *t. c.* p. 361.)

S.E. Texas.
Southern Arizona.
S. New Mexico.
Mexico
(Sonora, Chihuahua,
Tamaulipas,
Nuevo Leon).

mexicana, Scl. (p. 358, pt.)
 (Ridgwny, t. c. p. 362.)
 [alticola, Nelson, Auk, xvii. p. 266 (1900).]

Southern Mexico
(Vera Gruz to Tepic
S. to Chiapas).
Guatemala.

 inexpectata, Ridgway, Proc. U.S. Nat. Mus. x. p. 587 (1888); id. B. N. & M. Amer. ii. p. 364. S.E. Mexico
(Vera Cruz, Chiapas).
Eastern Guatemala.
Honduras.
Costa Rica.
Panama.

6. **neglecta**, Audub. (p. 358, pt.) (Ridgway, t. c. p. 365.),

Western United States. N. Mexico.

7. hippocrepis (Wagl.). (p. 358, pt.) (Ridgway, t. c. p. 368.)

United States (Cuba).

8. meridionalis, Scl. (p. 358, pt.)

Colombia. Venezuela. Trinidad. Guiana.

Sub-Family IV. ICTERINÆ. (Sclater, Cat. B. Brit. Mus. xi. p. 361, 1886.)

# XXII. GYMNOMYSTAX, Reichenb.

(Sclater, t. c. p. 361.)

1. melanicterus (Vieill.). (p. 362.)

Guiana. Amazonia. Peru.

# XXIII. ICTERUS, Briss.

(Sclater, Cat. Birds Brit. Mus. xi. p. 362, 1886; Ridgway, B. North & Middle America, ii. p. 255, • 1902.)

1. baltimore (Linn.). (p. 364.) [galbula (Linn. 1758); Ridgway, t. c. p. 310.]

E. N. America. Central America to Colombia.

2. bullocki (Swains.). (p. 365.) (Ridgway, t. c. p. 314.)

Western United States. South to Mexican Plateau (winter). 3. abeillei (Less.). (p. 366.) (Ridgway, t. c. p. 318.)

Southern portion of Mexican Plateau.

4. spurius (Linn.). (p. 366.) (Ridgway, t. c. p. 275.)

Eastern North America
(summer).

Mexico to Panama
and Northern
Colombia, Cuba
(winter).

5. bonana (*Linn.*). (p. 368.) (Ridgway, t. c. p. 279.) Lesser Antilles (Martinique. Guadeloupe?).

6. pyrrhopterus (Vieill.). (p. 368.)

S. Brazil. Paraguay. Argentina. Bolivia.

7. argoptilus, Oherholser, Proc. U. S. Nat. Mus. xxv. p. 68 (1902).

Argentina.
Conchitas, Buenos Ayres

8. compsus, Oberholser, Proc. U. S. Nat. Mus. xxv. p. 68 (1902).

C. Brazil
(Matto Grosso).

9. chrysocephalus (Linn.). (p. 369.)

Colombia, Ecuador, Venezuela, Guiana, Amazonia,

10. cayanensis (Linn.). (p. 369.)

Guiana. Amazonia. 11. tibialis, Swains. (p. 370.)

Eastern Brazil.

12. hypomelas (*Bp.*). (p. 370.) (Ridgway, *t. c.* p. 271.)

Greater Antilles (Cuba).

13. dominicensis (*Linn.*). (p. 371.) (Ridgway, t. c. p. 273.)

Greater Antilles (Haiti; San Domingo).

14. portoricensis, Bryant. (p. 371.) (Ridgway, t. c. p. 272.)

Greater Antilles (Porto Rico).

15. laudabilis, Scl. (p. 372.) (Ridgway, t. c. p. 274.) Lesser Antilles (Santa Lucia).

16. **oberi**, *Lawr*. (p. 372.) (Ridgway, *t. c.* p. 265.)

Lesser Antilles (Montserrat).

17. **wagleri**, Scl. (p. 372.) (Ridgway, t. c. p. 267.) Mexico generally (except Yucatan). Guatemala.

18. northropi, Allen, Auk, 1890, p. 344. (Ridgway, t. c. p. 266.)

Bahama Is.
(Andros. Abaco).

79. prosthemelas (Strickl.). (p. 373.) (Ridgway, t. c. p. 269.)

Central America
(S. Mexico.
Costa Rica.
Panama).

20. maculi-alatus, Cass. (p. 373.) (Ridgway, t. c. p. 265.)

Guatemala
(Pacific coast).

21. parisorum, Bp. (p. 374.) (Ridgway, t. c. p. 308.) Lower California. Mexican Plateau. S.W. United States.

22. melanocephalus (Wagl.). (p. 375.) (Ridgway, t. c. p. 280.)

S. Texas.

Mexican Plateau to
Valley of Mexico.
Jalisco. Chiapas.

23. auduboni, Giraud. (p. 375, pt.) (Ridgway, t. c. p. 282.)

Southern Texas. N.E. Mexico.

24. cucullatus, Swains. (p. 376.) (Ridgway, t. c. p. 287.)

S. Mexico.
N. to Nuevo Leon,
Mexico.

sennetti, Ridgway, Proc. Wash. Acad. Sci. iii.
 p. 152 (1901); id. B. N. & M. Amer.
 ii. p. 289.

S. Texas
(Lower Rio Grande
Valley).
Mexico
(Coast of
Tamaulipas).

26. **nelsoni**, *Ridgway*. (p. 376, pt.) (Ridgway, t. c. p. 290.)

S. Arizona.
S. California.
Lower California.
N.W. Mexico.

27. igneus, *Ridgway*. (p. 376, pt.) (Ridgway, t. c. p. 291.)

Yucatan. Campeche. British Honduras?

28. cozumelæ, Nelson, Proc. Biol. Soc. Washington, Cozumel Island, xiv. p. 173 (1901). Yucatan. (Ridgway, t. c. p. 292.)

29. duplexus, Nelson, Proc. Biol. Soc. Washington, xiv. p. 173 (1901).
(Ridgway, t. c. p. 292.)

Mngeres Island, Yucatan.

30. auricapillus, Cass. (p. 377.)

Colombia. Venezuela.

31. hauxwelli, Scl. (p. 377, pl. xviii.)

Upper Amazonia.

32. grace-annæ, Cuss. (p. 378,)

Ecuador, Peru

33. mesomelas (*Wagl.*). (p. 378.) (Ridgway, t. v. p. 305.)

Central America (S.E. Mexico to Honduras).

34. salvini, Cass. (p. 378, pt.) (Ridgway, t, c. p. 307.) Central America
(Nicaragua to Panama),
Colombia, Venezuela,

giraudi, Cass. (p. 379.)
(Ridgway, t. é. p. 293.)
[gualanensis, Underwood, Bull. B. O. C. vii. p. 59 (1898); Ridgway, t. c. p. 295.
Cf. Bangs, Proc. Biol. Soc. Washington, xviii. p. 167 (1905).]

Central America (Mexico to Panama), Colombia, Venezuela, 36. **xanthornus** (Gm.). (p. 380.) (Ridgway, t. c. p. 300.)

? Panama.
Caribbean coast of Colombia.
Venezuela.
Trinidad.
Guiana.
Amazonia
(Rio Negro).

helioeides, Clark, Auk, xix. p. 265 (1902).
 (Lowe, Ibis, 1907, p. 569.)

Margarita Island.

38. curasoensis, *Ridgw.* (p. 381.) (Ridgway, *t. c.* p. 303.) [*Cf.* Hartert, Nov. Zool. ix. p. 299 (1902).] West Indies (Island of Curação).

39. dubusi, Dubois. (p. 381.) [xunthornus, pt., Ridgway, t. c. p. 300.]

? Panama.

40. auratus, *Bp.* (p. 382.) (Ridgway, *t. c.* p. 209.)

Yucatan. Meco Isl.

41. icterus, *Linn*.
(Ridgway, *t. c.* p. 263.) *vulgaris*, Daud. (p. 382.)

Caribbean coast
of Colombia and
Venezuela.
Trinidad.

42. tamaulipensis, Ridgway, Proc. Wash. Acad. Sci. iii. p. 152 (1901); id. Birds N. & M. Amer. ii. p. 286. Eastern Mexico (Vera Cruz. Puebla. San Luis Potosi. Tamaulipas).

43. ridgwayi, *Hartert*, Nov. Zool, ix. p. 299 (1902).

Island of Curação.

44. jamacaii (Gm.). (p. 383.)

Eastern Brazil.

45. croconotus (Wagl.). (p. 383.)

Guiana.
Amazonia.
Ecuador.
Brazil.
Bolivia.

46. yucatanensis, Berlepsch, Auk, v. p. 454 (1888). (Ridgway, t, c, p. 287.)

Yucatan, Cozumel Island,

47. gularis (Wagl.). (p. 384.) (Ridgway, t. c. p. 284.)

Central America: S.W. Mexico (Oaxaca to Chiapas).

Guatemala, Yucatan, British Honduras, Honduras, Nicaragua.

48. sclateri, Cass. (p. 385.) (Ridgway, t. c. p. 297.) Southern Mexico
(Oaxaca to Chiapas).

 ${\bf Guatemala.}$ 

Salvador. Hondaras.

Nicaragua. W. Costa Rica.

49. pectoralis (Wagl.). (p. 385.) (Ridgway, t. c. p. 283.) Central America:

S. Mexico

(Oaxaca to Chiapas).

Guatemala. Salvador.

50. espinachi, *Ridgway*. (p. 385, pt.) (Ridgway, t. c. p. 284.)

Central America (W. Costa Rica. Nicaragua). 51. **pustulatus** (*Wagl.*). (p. 386. (Ridgway, t. c. p. 295.)

Mexico

(Southern Plateau
and Pacific coast
district).

52. graysoni, Cass. (p. 387.) (Ridgway, t. c. p. 298.) W. Mexico (Tres Marias Islands).

53. leucopteryx (*Wagl.*). (p. 389.) (Ridgway, t. c. p. 303.)

Greater Antilles (Jamaica).

54. bairdi, Cory, Auk, iii. p. 500 (1:86). (Ridgway, t. c. p. 304.)

Greater Antilles (Grand Cayman).

lawrencei, Cory, Auk, iv. p. 178 (1887).
 (Ridgway, t. c. p. 305.)

Caribbean Sea (St. Andrew's Island).

Sub-Family V. QUISCALINÆ. (Sclater, Cat. B. Brit. Mus. xi. p. 388, 1886.)

### XXIV. LAMPROPSAR, Cab. (Sclater, t. c. p. 388.)

1. tanagrinus (Spix). (p. 388.)

Venezuela. Trinidad. Guiana. Amazonia. Peru.

#### XXV. EUPHAGUS, Cassin.

(Richmond, P. Biol. Soc. Washington, xvi. p. 128, 1903.)

Scolecophagus, Swains. (nec Geoffroy), Sclater, Cat. Birds Brit. Mus. xi. p. 390 (1886); Ridgway, Birds N. & M. Amer. ii. p. 244 (1902).

carolinus (P. L. S. Müller).
 (Ridgway, t. c. p. 246.)
 ferrugineus (Gm.). (p. 390.)

Northern and Eastern N. America (accidental in Greenland). South to Florida and Texas, casually to Lower California.

2. cyanocephalus (*Wagl.*). (p. 390.) (Ridgway, t. c. p. 248.)

W. and S.W.
North America.
South to California.
Mexico, and
N. Guatemala
(winter).

3. affinis (Shufeldt, Auk, viii. p. 368, 1891).

Equus Beds, Oregon.

## XXVI. DIVES, Cass.

(Sclater, Cat. B. Brit. Mus. xi. p. 391, 1886; Ridgway, Birds N. & M. America, ii. p. 253, 1902.)

1. dives (Licht.).
(Ridgway, t. c. p. 254.)

'sumichrasti (Bp.). (p. 392.)]

S.E. Mexico, to Chiapas, Yucatan, E. & C. Guatemala, British Honduras, Honduras. 2. warcewiezi (Cab.). (p. 392.)

Ecuador. Peru.

3. kalinowskii, Berlepsch & Stolzmann, P. Z. S. Western Feru 1892, p. 378. (Ica).

XXVII. **PTILOXENA**, *Chapman*, Bull. Amer. Mus. iv. p. 307 (1892); Ridgway, Birds N. & M. America, ii. p. 251 (1902).

1. atroviolacea (D'Orb.). (p. 393.) (Ridgway, t. c. p. 252.)

Greater Antilles (Cuba, Isle of Pines).

XXVIII. QUISCALUS, Vieill.

(Sclater, Cat. B. Brit. Mus. xi. p. 393, 1886;
Chapman, Bull. Amer. Mus. N. II. iv. p. 3, 1892;
Ridgway, Birds N. & M. America, ii. p. 212, 1902.)

1. quiscalus (Linn.). (Ridgway, t. c. p. 215.) versicolor, Vicill. (p. 394.) Eastern M. America (Lower Hudson Valley, to S. Carolina and Eastern Tennessee).

2. aglæus, Baird. (p. 394, pt.) (Ridgway, t. c. p. 217.) South Carolina to Florida and Gulf ... Coast to Louisiana. 3. æneus, *Ridgway*. (p. 394, pt.) (Ridgway, t. c. p. 219.)

Temperate N. America, East of Rocky Mts. (Great Slave Lake and Labrador, south to Texas).

# XXIX. MEGAQUISCALUS, Cass.

(Ridgway, Birds N. & M. America, ii. p. 233, 1902.)

Quiscalus, Vieill., pt., Sclater, Cat. B. Brit. Mus. xi. p. 393 (1886).

1. **major**, Vieill. (p. 395.) (Ridgway, t. c. p. 236.) N. America. Southern United States (Virginia to Florida and west to Texas).

2. macrurus, Swains. (p. 396.) (Ridgway, t. c. p. 238.) Southern Texas.
E. & S. Mexico.
Yucatan. Cozumel Isl.

obscurus, Nelson, Auk, xvii. p. 267 (1900);
 Ridgway, t. c. p. 241.

Coast districts of S.W. Mexico (Guerrero to Tepic).

4. **graysoni**, Cass. (p. 397.) (Ridgway, t. c. p. 241.)

W. Mexico (Coast Plain of Sinaloa).

nelsoni, Ridgway, Proc. Wash. Acad. Sci. iii.
 p. 151 (1901); id. Birds N. & M.
 Amer. ii. p. 242 (1902).

N.W. Mexico (Coast district of Sonora). 6. assimilis, Scl. (p. 396.) (Ridgway, t. c. p. 236, note.) Panama. Colombia.

7. tenuirostris, Swains. (p. 397.) (Ridgway, t. c. p. 243.) Central Mexico (City of Mexico).

8. nicaraguensis (Salvin & Godman, Ibis, 1891, p. 612).
(Ridgway, t. c. p. 244.)

Nicaragua.

#### XXX. HOLOQUISCALUS, Cass.

(Ridgway, Birds N. & M. America, ii. p. 222, 1902.)
Quiscalus, Vieill., pt., Sclater, Cat. B. Brit. Mus. xi. p. 393 (1886).

1. gundlachi, Cass. (p. 398.) (Ridgway, t. c. p. 226.) Greater Antilles (Cuba, Isle of Pine Little Cayman, Cayman Brac).

jamaicensis (Daud.).
 (Ridgway, t. c. p. 227.)
 crassirostris, Swnins. (p. 398.)

Greater Antilles (Jamaich).

3. **niger** (*Bodd.*). (p. 398.) (Ridgway, t. c. p. 228.) Greater Antilles
(San Domingo).

4. brachypterus, Cass. (p. 399.) (Ridgway, t. c. p. 228.)

Greater Antilles (Porto Rico).  caymanensis (Cory, Auk, iii. p. 499, 1886); Ridgway, t. c. p. 229. Greater Antilles (Grand Cayman).

6. fortirostris, Lawr. (p. 400.) (Ridgway, t. c. p. 229.)

Lesser Antilles (Barbados).

7. inflexirostris, Swains. (p. 401.) (Ridgway, t. c. p. 230.) Lesser Antilles
(St. Lucia.
?St. Vincent).

martinicensis, *Ridgray*, Proc. Wash. Acad.
 Sci. iii. p. 151 (1901); id. Birds
 N. & M. Amer. ii. p. 231 (1902).

Lesser Antilles (Martinique).

9. guadeloupensis, Lawr. (p. 401.) (Ridgway, t. c. p. 232.) Lesser Antilles
(Guadeloupe,
? Marie Galante).

10. luminosus, Lawr. (p. 402.) (Ridgway, t. c. p. 232.) Lesser Antilles (Grenada. Grenadines).

insularis, Richmond, Proc. U.S. Nat. Mus.
 xviii. p. 675 (1896).

Margarita Island, Venezuela,

12. lugubris, Swains. (p. 402.)

Venezuela. Trinidad. Guiana.

13. rectirostris, Cass. (Ridgway, t. c. p. 233.)

Patr. ign.

# GENERA AND SPECIES OF BIRDS.

#### XXXI. MACRAGELÆUS, Cass.

(Sclater, Cat. B. Brit. Mus. xi. p. 403, 1886.)

1. **subalaris** (*Boiss.*). (p. 403.)

Colombia.

# XXXII. HYPOPYRRHUS, $B_p$ .

(Sclater, t. c. p. 403.)

1. pyrypogaster (De Taer.). (p. 403.)

Colombia.

XXXIII. APTUS, Richmond, Proc. U.S. Nat. Mus. xv. p. 85 (1902).

Aphobus (nec Gistel); Sclater, t. c. p. 404.

1. chopi (Vieill.). (p. 405.)

Paraguay, Argentina. S. & E. Brazil. Bolivia. Peru.

# Family XXXIX. STURNIDÆ.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 22, 1890;
Oates, Faun. Brit. Ind., Birds, i. pp. 516-544,
1889; Hartert, Vög. paläarkt. Fauna, i. pp. 41-51, 1903.)

## I. STURNUS, Linn.

(Sharpe, t. c. p. 26; Oates, t. c. p. 519; Hartert,
t. c. p. 41; Buturlin, Orn. Jahrb. xv. pp. 205–213 (1904); id., Psov. i ruzejn Ochota,
Moskva, 1906, i. pp. 35-43.)

vulgaris, Linn. (p. 27.)
 [sophiæ, Bianchi, Ann. Mus. St. Pétersb. i.
 p. 129 (1896); cf. Hartert, t. c. p. 41.]

N. Europe.
C. & W. Europe.
Russia
(64°-60° N. Lat.).
S. in winter
to N. Africa,
Marocco to
Egypt, Syria,
and Persia.
Madeira and
Canary Islands.

zaidamensis, Buturlin, Orn. Jahrb. xv. p. 268
(1904).

Central Asia.

3. dzungaricus, Buturlin, Orn. Jahrb. xv. p. 208 (1904).

Songaria.

 taurious, Buturlin, Orn. Jahrb. xv. p. 209 (1904). Crimea.

5. harterti, Buturlin, t.c. p. 210.

Turkestan.

- intermedius, Prazak, Orn. MB. iii. p. 144
   (1895, ex Sharpe, t. c. pp. 27, 28).

   [= S. vulgaris typ., Brauner, Mem. Soc. Nat. Odessa, xxx. 1907.]
- C. and W. Europe.

7. granti, Hartert, t.c. p. 43.

Azores.

 faroensis, Feilden. (p. 27, pt.)
 (Knud Andersen, Vidd. Medd. Kjöbenh. 1898; p. 358; Hartert, t. c. p. 44.) Faeroe Is.

menzbieri, Sharpe. (p. 33, pl. i.)
 (Oates, t. c. p. 522.)
 = poltoratzskii, Hartert, t. c. p. 44.

C. & E. Siberia.
Kashmir.
Plains of India
(winter).
C. and W. Europe
(occ.).

 jitkowi, Buturlin, Orn. Jahrb. xv. p. 206 (1904). Trans-Volga District.

 indicus, Hodgs. (p. 35). (Oates, t. c. p. 520.) (Inemei, Brooks.)
 [Cf. Hartert, t. c. p. 45.] Himalaya Mts.
(Kashmir to Nepal).
Plains of India
(winter).

poltoratzskii, Finsch. (p. 36.)
 (Oates, t. c. p. 523.
 Hartert, t. c. p. 44.)

Central Asia
(Turkestan,
Altai Mts. to
Lake Baikal).
W. to Afghanistan,
to E. Persia.
Cyprus (winter).
Plains of India
to Assam (winter).

13. saturnini, Buturlin, Orn. Jahrb. xv. p. 207.

Caucasus.

14. nobilior, Hume. (p. 36, pt.) (Hartert, t. c. p. 45.) [poltaratzskii, pt., Oates, t. c. p. 523.] Afghanistan to E. Persia (Meshed to Seistan). N.W. India (winter).

15. caucasicus, Lorenz. (p. 37.) (Hartert, t. c. p. 46.)

Caucasus to N. Persia.

purpurascens, Gould. (p. 37).
 (Hartert, t. c. p. 46.
 Oates, t. c. p. 524.)

S.E. Europe.
Cyprus. Asia Minor
and Afghanistan.
Plains of Iudia
(winter).

17. balcanicus, Buturlin & Härms, Orn, MB, xvii. p. 56 (1909). Balkan Peninsula.

 dresseri, Buturlin, Orn. Jahrb. xv. p. 208 (1904). Trans-Caucasia. Trans-Caspia.

19. johanseni, Buturlin, Orn. Jahrb. xv. p. 209.

Bokhara.

20. porphyronotus, Sharpe. (p. 38, pl. ii.)
(Hartert, t. c. p. 46; Oates, t. c. p. 521.)
[Brauner, Zap. Nov. Obs. xxiii. p. 36, 1905;
Lönnb. Arkiv Zool. ii. p. 22 (1905);
Schalow, J. f. O. 1907, p. 174.]

C. Asia.
Afghanistan.
Plains of India
(winter).
Orimea. Cyprus.

21. loudoni, Butarlin, Orn. Jahrb. xv. p. 211 (1904).

E. Russian Turkestan

22. minor, Hume. (p. 39.) (Oates, t. c. p. 522. Hartert, t. c. p. 46.) N.W. India, Plains of India (winter).

23. unicolor, Temm. (p. 39.) (Hartert, t. c. p. 46.)

W. Mediterranean Countries.

#### 11. SPODIOPSAR, Sharpe.

(Sharpe, Ibis, 1889, p. 580; id. Cat. Birds Brit. Mus. xiii. p. 665, 1890; Oates, Faun. Brit. Ind., Birds, i. p. 524, 1889; Hartert, Vög. paläarkt. Faun. i. p. 48.)

Poliopsar, Sharpe (nec Cass.), Sharpe, t. c. p. 40.

Graculipica, pt., Oates, Faun. Brit. Ind., Birds, i. p. 534 (1889).

Sturnia, pt., Oates, t. c. p. 525.

1. cineraceus, Temm. (p. 41.) (Oates, t. c. p. 524.)

E. Siberia.

E. Mongolia.

Japan. China.
(S. China.

Formosa,

Upper Burma, winter.)

2. colletti, Sharpe. (p. 43.)

Patr. ignot.

3. sericeus (Gm.). (p. 44.)

C. & S. China. Japan (?).

4. cambodianus, Sharpe. (p. 45, pl. iii.)

Cambodia.

5. **burmanicus**, (*Jerd.*). (p. 45, pl. iv. fig. 1.) (Oates, *t. c.* p. 535.)

Burma.

 fuscigularis, Salvad., Ann. Mus. Civic. Genov. (2) vii. p. 364 (1889); id. Ibis, 1890, p. 130; Oates, t. c. p. 536, note. Karen nee, Burma.

7. leucocephalus (Gigl. & Salvad.). (p. 46, pl. iv. fig. 2.) (Oates, t. c. p. 536.) Cochin Chins.
Siam.
Tenasserim.
2 1. 2

8. andamanensis (*Beavan*). (p. 47.) Oates, t. c. p. 529.) Andaman Is. Nicobar Is.

9. erythropygius (Blyth). (p. 48.) (Oates, t.c. p. 529.)

Nicobar Is. (Car Nicobar).

 katchalensis, *Richmond*, P. U.S. Nat. Mus. xxv. p. 293 (1902). Nicobar Is. (Katchull).

11. malabaricus (*Gm.*). (p. 48.) (Oates, *t.e.* p. 527.)

Indian Peninsula.
Assam. Burma.
Cochin China.

12. **nemoricolus** (*Jerd.*). (p. 52.) (Oates, t. c. p. 528.)

Burmese
Provinces
(Pegu and Tenasserim).

13. **blythi** (*Jord.*). (p. 54.) (Oates, t. c. p. 526.) S. India.

III. STURNORNIS, Legge.

(Sharpe, t. c. p. 55. Oates, Faun. Brit. Ind., Birds, i. p. 533, 1889.)

1. **senex**, *Bp.* (p. 55.) (Oates, *t. c.* p. 534.)

Mt. forests of Ceylon.

1V. STURNOPASTOR, Hodgs.

(Sharpe, t. c. p. 56. Oates, t. c. p. 542.)

1 alla (Horsf.). (p. 57, pl. v. fig. 3.)

Sumatra, Java, Bali, Madura, 2. contra (Linn.). (p. 57, pl. v. fig. 1.) (Oates, t. c. p. 542.)

Plaius of N.W. India to Terai of Nepal and Sikhim, E. to Assam and Cachar, S. to Deccan.

3. superciliaris, Blyth. (p. 59, pl. y. fig. 2.) (Oates, t. c. p. 543.)

E. Cachar.
Manipur.
Burmese
Provinces
to Mergui.

4. floweri, Sharpe, Bull, B. O. C. viii. p. xvii (1897).

Siam.

### V. CREATOPHORA, Less.

(Richmond, P. U.S. Nat. Mus. xxiv. p. 705, 1902; id. Auk, xix. p. 92, 1902; Shelley, B. Africa, v. part 1, 1906.)

Dilophus, Vieill. (nec Meigen), Sharpe, Cat. Birds Brit. Mus. xiii. p. 61 (1890).

Perissornis, Oberholser, P. Acad. Philad. 1899, p. 216; Reichenow, Vögel Afrikas, ii. p. 669 (1903).

carunculata (Gm.). (p. 61.)
 (Neumann, J. f. O. 1905, p. 237;
 Reichenow, t. c. p. 670.)

S. Arabia.
N.E. & E. Africa
(Bogos Land to
the Zambesi).
S. Africa
(N. to Angola
and the Zambesi).

#### VI. PASTOR. Temm.

(Sharpe, t. c. p. 63; Oates, Faun. Brit. Ind., Birds, i. p. 518, 1889; Hartert, Vög. paläarkt. Faun. i. p. 47, 1903.)

roseus (Linn.). (p. 63.)
 (Oates, t. c. p. 518.
 Hartert, t. c. p. 47.)

C. Asia to S.E. Europe. Indian Peninsula (winter).

#### VII. STURNIA, Less.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 68, 1890; Oates, Faun. Brit. Ind., Birds, i. p. 525, 1889; Hartert, Vög. paläarkt. Faun. i. p. 49, 1903.)

1. sinensis (Gm.). (p. 68.) (Oates, t. c. p. 526.) China. Formosa. Hainan. (S. China, Siam, Cochin China, Pegn, Malacca, winter.)

2. **violacea** (Bodd.). (p. 70.) (Hartert, t. c. p. 50.)

Japan.
Philippine Is. (winter).
Borneo. Celebes.
Molucca Islands,

## VIII. AGROPSAR, Outes.

(Oates, Faun. Brit. Ind., Birds, i. p. 530, 1889.)

1. **sturninus** (*Pall*.). (p. 71.) (Oates, t. c. p. 530; Hartert, t. c. p. 49.) E. Siberia.
Mongolia.
N. China.
(Cochin China,
Burma, Malay
Peninsula, Java,
Sumatra,
Nicobar Islands,
winter.)

#### IX. TEMENUCHUS, Cab.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 73, 1890. Oates, Faun. Brit. Ind., Birds, i. p. 532, 1889.)

1. pagodarum (Gm.). (p. 73.) (Oates, t. c. p. 533.) Afghanistan. Himalaya Mts Indian Peninsula. Cevlon.

#### N. GRACULIPICA, Less.

(Sharpe, t. c. p. 76; Oates, Faun. Brit. Ind., Birds, i. p. 534, 1889.) Laceryzon, Heine, Nomencl. Mus. Hein. p. 109 (1890).

nigricollis (Payk.). (p. 77.)
 (Oates, t. c. p. 534.)

S. China. Siam. Cochin China. Burmese Provinces.

2. melanoptera (Daud.). (p. 78.)

- Greater Sunda Is. (Java. Madura).
- 3. tertia, Hartert, Nov. Zool. iii. p. 547 (1896).

Greater Sunda Is. (Bali).

# XI. ACRIDOTHERES, Vieill.

(Sharpe, t. c. p. 79; Oates, Faun. Brit. Ind., Birds, i. p. 537 1889.)

1. **tristis** (*Linn.*). (p. 80.) (Oates, *t. c.* p. 537.)

Afghanistan.
Himalaya Mts.
Indian Peninsula.
Assam. Manipur
Burmese Provinces.

2. melanosternum, Legge. (p. 83.) (Oates, t. c. p. 538.)

Ceylon.

3. ginginianus (Lath.), (p. 84.) (Oates, t. c. p. 538.)

Afghanistan. Himalaya Mts. N. & C. Indian Peninsula.

## XII. ÆTHIOPSAR, Sharpe.

(Sharpe, Cat. Birds Brit. Mus. xiii. pp. 79, 666, 1890; Oates, Faun. Brit. Ind., Birds, i. p. 539, 1889.)

1. fuscus (Wagler). (p. 86.) (Oates, t. c. p. 559.) mahrattensis (Sykes). (p. 89.) Himalaya Mts. N. & O. Indian Peninsula. Assam Burmese Provinces Malay Peninsula.

2. javanicus, Cab. (p. 90.)

Java.

3. cinereus, *Bp.* (p. 91.) (Meyer & Wiglesw. B. Celebes, ii. p. 566, 1898.)

S. Celebes. Togian Islands.

4. grandis, Moore. (p. 91.) (Oates, t. c. p. 541.)

Cochin China. Siam. Cambodia. Manipur.

Burmese Provinces.

5. cristatellus (Gm.). (p. 92.)

C. & S. China.

6. albocinctus, Godwin-Aust. & Walden. (p. 91.) Manipur. (Oates, t. c. p. 541.) Upper Burma.

7. torquatus (Davison, Ibis, 1892, p. 102; Pahang.
Sharpe, Bull. B. O. C. no. 2, p. vii, Malay Peninsula.
1892).

# Family XL. EULABETIDÆ.

(Oates, Faun. Brit. Ind., Birds, i. p. 509, 1889; Rothschild & Hartert, Nov. Zool. x. pp. 112–116, 1903.) Sturnidæ, pt., Sharpe, Cat. Birds Brit. Mus. xiii. p. 22 (1890).

# I. BASILEORNIS, Bp.

(Sharpe, t. c. p. 95.)

celebensis, Gray. (p. 95.)
 (Blasius, Z. ges. Orn. 1885, p. 299.
 Meyer & Wiglesw. B. Celebes, ii. p. 572.)

Celebes.

 galcatus, Meyer, Abhandl. Mus. Dresden, 1894-95, no. 2, p. 1 (1894); Meyer & Wiglesw. B. Celebes, ii. p. 574, pl. xxxvi. figs. 2, 3 (1898); Hartert, Nov. Zool. v. p. 134 (1898). Banggai Is,

3. corythaix (Wagler), (p. 96.)

Ceram.

## II. SARCOPS, Walden.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 96, 1890.)

1. calvus (Linn.). (p. 97.)

Philippine Is.
(Luzon. Cebu.
Guimaras.
Negros. Leyte.
Dinagat. Mindanao.
Basilan.)
Sulu Is.

lowi, Sharpe. (p. 97, pt.)
 [Cf. Ogilvie-Grant, Ibis, 1895, p. 258;
 Guillemard, P. Z. S. 1885, p. 267.]

Sulu Is. (Si Butu).

# III. EULABES, Cuvier, 1815.

(Oates, Faun. Brit. Ind., Birds, i. p. 509, 1889.)

Mainatus, Less. 1827; Sharpe, Cat. Birds Brit.

Mus. xiii. p. 98 (1890).

1. religiosa (Linn.). (p. 99.) (Oates, t. c. p. 510.) S. Indian Peninsula. Ceylon.

2. **venerata** (*Bp.*). (p. 101.)

Islands of Flores and Sumbawa.

3. javanensis (Osbeck). (p. 102.) (Oates, t. c. p. 512.) S. Burmese Provinces.
Malacca.
Sumatra. Java.
Borneo.

4. palawanensis, Sharpe. (p. 104.)

Philippine Is. (Palawan 5. intermedia (A. Hay). (p. 104.)
(Oates, t. c. p. 511.)
[andamanensis, Beavan. (p. 107.)]
[Cf. also E. dubius (Schl.) and E. lidthi (Schl.),
Sharpe, Cat. xiii. p. 104, note.]

C. India.
Himalayas
(Kumaon to Assam).
Cochin China.
Burmese Provinces.
Malay Peninsula.
Andaman Is.
Nicobar Is.

6. sinensis, Swinhoe. (p. 105, note.)

S.W. China.

 enganensis, Salvadori, Ann. Mus. Civic. Genov. (2) xii. p. 137 (1892). Isl. of Engano.

batuensis, Finsch, Notes Leyden Mus. xxi.
 p. 14, Taf. ii. figs. 12-14 (1899).

Batu Isl., S.W. Supatra.

9. hainanus, Swinhoe. (p. 105, note.)

Haina

robustus, Salvad. (p. 109.)
 (Modigliani, Viagg. Nias, tav. ii. fig. 2, 1890.)

Island of Nias.

11. **ptilogenys** (*Blyth*). (p. 109.) (Oates, *t. c.* p. 513.)

Ceylon.

# IV. GOODFELLOWIA, Hartert.

(Hartert, Bull. B. O. C. xiv. p. 11, 1903.)

1. miranda, Hartert, l. c.; id. Nov. Zool. xiii. pl. ii. fig. 2.

Philippine
Islands
(Mindanao).

#### V. MINO, Less.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 111, 1890; Salvadori, Orn. Papuasia, ii. p. 466, 1881.) Eumathes, Heine, Nomencl. Mus. Hein. p. 110 (1890: nom. emend.).

1. dumonti, Less. (p. 111.) (Salvad. t. c. p. 466.) New Guinea. Salawati. Waigiou. Aru Islands.

kreffti, Scl. (p. 112.)
 (Salvad. t. c. p. 469.)

Solomon Is. Bismarck Archipelago.

#### VI. MELANOPYRRHUS, $B_{l'}$ .

(Sharpe, t. c. p. 113; Salvadori, t. c. p. 461.)

1. anais (*Less.*). (p. 113.) (Salvad. *t*, *c*. p. 461.)

N.W. New Guinea. Salawati.

2. orientalis (Schl.). (p. 114.) (Salvad. t. c. p. 463.)

N.W. to S.E. New Guinea.

## VII. AMPELICEPS, Blyth.

(Sharpe, t. c. p. 115; Oates, Faun. Brit. Ind., Birds, i. p. 531, 1889.)

1. coronatus, Blyth. (p. 116.) (Oates, t. c. p. 531.)

Burmese Provinces. Cachar. Cochin China.

## VIII. HARTLAUBIUS, $B_p$ .

(Sharpe, t. c. p. 120; Shelley, B. Africa, v. p. 36, 1906.)

1. auratus (P. L. S. Müll.).

Madagascar.

(Shelley, t. c. p. 36.)

madagascariensis (Bodd.). (p. 120-)

## IX. Laurillardia, A. Milne-Edwards.

(C. R. lxxiv. p. 1034, 1872; Flot, Mém. Soc. Géol. France, Paléontologie, no. vii. 1891.)

1. longirostris, Milne-Edwards, Rech. Ois. Foss. France, ii. p. 374.

France (Upper Eccene of Paris).

2. parisiensis, Flot, t. c. p. 4.

Do.

3. munieri, Flot, t.c. p. 7.

Do.

# X. CINNYRICINCLUS, Less.

(Reichenow, Vög. Afrikas, ii. p. 679, 1903; Shelley, B. Africa, v. p. 37, 1906.)

Pholidauges, Cab.; Sharpe, Cat. Birds Brit. Mus. xiii. p. 121 (1890).

Pholia, Reichenow; Sharpe, Hand-l. B. iii. p. 237 (1901); Reichenow, t. c. p. 682.

leucogaster (Gm.). (p. 121.)
 (Neumann, J. f. O. 1905, p. 238; Reichenow, t.c. p. 679; Shelley, t.c. p. 38.)

W. Africa.
N.E. Africa.

 verreauxi, Bocage. (p. 123.)
 (Neumann, J. f. O. 1905, p. 238; Reichenow, t. c. p. 680; Shelley, t. c. p. 41.) S. Africa.
N. to the Congo and Zanzibar.

sharpei (Jackson, Bull. B. O. C. viii. p. xxii, 1898; id., Ibis, 1899, pl. xii.; Shelley, t. c. p. 46.)
 [Pholia sharpei, Erlanger, J. f. O. 1905, p. 708; Neumann, t. c. p. 238; Reichenow, Vög. Afrikas, ii. p. 682.
 Pholia hirundinea, Reichenow, Vög. Afrikas,

C. & E. Africa
(Nyasa Laud to
Victoria Nyanza,
the Omo River
district, Kaffa,
and Djam-Djam).

#### XI. SPECULIPASTOR, Reichenow.

ii. p. 682 (1903).]

(Reichenow, Orn. Centralbl. 1879, p. 108;id., Vög. Afrikas, ii. p. 681, 1903;Shelley, B. Africa, v. p. 47, 1906.)

bicolor, Reichenow, t. c. (p. 125.)
 (Reichenow, Vög. Afrikas, ii. p. 682; Shelley,
 t. c. p. 47; Erlanger, J. f. O. 1905, p. 707.)

E. Africa
(Somali Land to
Tana River).

# XII. APLONIS, Gould.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 125, 1890;
Wiglesworth, Aves Polynesiæ, Abh. Mus. Dresd. 1890-91, no. 6, pp. 43-46, 1892.)
[Calornis, pt., Salvad. Orn. Papuasia, ii. p. 447 (1881).]

1. australis (Sparrm.). (p. 125, note.)

New Zealand?

2. pacificus (Gm.). (p. 136, pt.) (Wiglesw. t. c. p. 45.)

Pacific Isl.

3.	striata (Gm.).	(p. 127.)
	(Wiglesw. t. c.	p. 45.)

New Caledonia.

4. atronitens, Gray. (p. 128.) (Wiglesw. t. c. p. 145.) Loyalty Islands.

5. cantoroides, *Gray.* (p. 128.) (Salvad, *t. c.* p. 456, Agg. ii. p. 143, 1890.) New Guinea.
Papuan Islands.
Admiralty Is.
Solomon Is.
Bismarck Archipelago.

6. feadensis, Ramsay. (p. 129.) (Salvad. op. cit. iii. p. 550, Agg. ii. p. 143.) Fend Isl.

7. tabuensis (Gm.). (p. 130.) (Wiglesw. l.c. p. 44.) Tonga Is.

8. **brevirostris** (*Peale*). (p. 130.) (Wiglesw. t. c. p. 43.)

Samoa Is.

9. vitiensis, Layard. (p. 131.) (Wiglesw. t. c. p. 44.) Fiji Islands (Rotuma Isl.).

10. fortunæ, Layard. (p. 132.) (Wiglesw. t. c. p. 43.) Fiji Islands
(Fortuna Isl.).

11. brunnescens, Sharpe. (p. 132, pl. vi.) (Wiglesw. t. c. p. 43.)

Savage Isl.

12. cinerascens, Hartl. & Finsch. (p. 133.) (Wiglesw. t. c. p. 43.)

Raratonga Isl.

13. fusca, Gould. (p. 133.)
(Mathews, Handlist B. Austral. p. 104, 1908.)
Norfolk Isl.
Lord Howe Isl.

14. crassa, Scl. (p. 134.)
 (Salvad. Agg. Orn. Pap. ii. p. 143, 1890;
 Gould, B. N. Guin. iv. pl. 15.)

15. atrifusca, Pealc. (p. 134.) Samoa Is. (Wiglesw. t. c. p. 45.)

16. inornata, Sharpe. (p. 135.) Society Is. (?) (Wiglesw. t. c. p. 44.) [? A. ulietensis (Forster); Wiglesw. t. c. p. 44.]

 17. pelzelni, Finsch. (p. 136.)
 East Caroline 1s.

 (Wiglesw. t. c. p. 43.)
 (Mts. of Ponapè Isl.).

18. kittlitzi, Finsch & Hartl. (p. 136.)

(Wiglesw. t. c. p. 44.)

(Ponape Isl., Kuschai.

Ruk Is., Pelew Is.,

Marianne Is.).

19. rufipennis, Layard. (p. 137.)

(Wiglesw. t. c. p. 43.)

(Efate Isl.,

Ambrym Isl.,

Espiritu Santo Isl.).

 maxwelli, H. O. Forbes, Bull. Liverp. Mus. ii. Santa Cruz Isl. p. 116 (1900).

#### XIII. KITTLITZIA, Hartert.

(Hartert, Mus. Senckenb. p. 75, note, 1891.)
[Calornis, pt., Sharpe, t.c. p. 137; Wiglesworth,

Abh. Mus. Dresden, 1890-91, no. 6, p. 46 (1892).]

1. **corvina** (*Kittl.*). (p. 137, note.) (Wiglesw. t. c. p. 46.)

E. Caroline Is.
(Mts. of Kushai Isl.).

## XIV. LAMPROCORAX, Bp.

(Oberholser, P. Acad. Philad. 1899, p. 215.) [Calornis, Gray (nec Billb.); Sharpe, Cat. Birds Brit. Mus. xuii. p. 137 (1890); Salvad. Orn. Papuasia, ii. p. 447 (1881); Oates, Faun. Brit. Ind., Birds, i. p. 514 (1889); Mathews, Handlist Birds Australasia, p. 105 (1908).

 metallica (*Temm.*). (p. 138.)
 (Salvad. t. c. p. 447; Agg. ii. p. 141; Mathews, t. c. p. 105.)

N. Australia.
New Guinea.
Papuan Is.
Bismarck Archipelago.
Solomon Is.
Molucca Is.

2. inornata (Salvad.). (p. 141.) (Salvad. t. c. p. 453.) Misori Isl., N.W. New Guinea.

3. fuscovirescens (Salvad.). (p. 141.) (Salvad. t. c. p. 454.)

New Guinea. Salawati.

gularis (Gray). (p. 141.)
 (Gould, B. N. Guin. iv. pl. 13.)
 [circumscripta, Meyer, SB. Ges. 1sis, 1884, p. 49;
 H. O. Forbes, P. Z. S. 1884, p. 429; Salvad. Agg. Orn. Papuasia, ii. p. 141 (1890).]

[Mysol Isl.] Tenimber Is.

<ol> <li>purpureiceps (Salvad.). (p. 142.)</li> <li>(Salvad. t. c. p. 452; Agg. ii. p. 142, 1890.)</li> </ol>	Admiralty Is.
6. <b>kuhni</b> , <i>Hartert</i> , Nov. Zool. xi. p. 220 (1904).	S.W. Islands Moluccas (Wetter, Roma, Moa).
7. minor, Ep. (p. 142.) (Salvad, t.c. p. 458.)	Lesser Sunda Is. (Sumbawa, Flores, Timor, Lombock).
8. chalybea ( <i>Horsf.</i> ). (p. 143.) (Oates, t. c. p. 514.)	E. Bengal (Tippera, Dacca) to Cachar. Burmese Provinces. Cambodia. Malay Peninsula. Sumatra. Java. Borneo.
9. tytleri (Hume). (p. 146.) [chalyhea, pt., Oates, t, c, p. 514.]	Andaman Is Nicobar Is.
10. altirostris (Salvad.). (p. 147.)	Isl. of Nias, Sumatra.
<ol> <li>enganensis, Salvad., Ann. Mus. Civic. Genov.</li> <li>xii. p. 137 (1892).</li> </ol>	Isl. of Engano.
12. <b>panayensis</b> ( <i>Scop.</i> ). (p. 147.)	Philippine Is.
13. todayensis, Mearns, P. Bioi. Soc. Washington,	Philippine Is.

xviii. p. 88 (1905).

(Mindanao).

14. neglecta, Walden. (p. 148.) [panayensis, Meyer & Wiglesw. B. Celebes, ii. p. 554.]

Celebes.

sulaensis, Sharpe. (p. 149.)
 (Meyer & Wiglesw. B. Celebes, ii. pl. xxxviii.
 fig. 2, 1898.)

Sula 1s.

sanghirensis, Salvad. (p. 149.)
 (Meyer & Wiglesw. B. Celebes, ii. p. 557.)

Sangi Is.

obscura (Bp.). (p. 149.)
 (Salvad. t. c. p. 454.)
 [crassirostris, Wald.; Sharpe, t. c.]

Molucea Is.
Papuan Is.
(Mysol, Waigiou,
Guebeh).

grandis, Salvad. (p. 150.)
 (Salvad. t. c. p. 460: nom. emend. pro L. fulvipennis, H. & J., nec Swains.) Cf. Rothsch. & Hartert, Nov. Zool. ix. p. 584 (1902).
 [maxima, Tristr. Ibis, 1895, p. 375.]

Solomon Is. (Ysabel, Gundalcanar).

dichroa, Tristram, Ibis, 1895, p. 375.
 [minor, Ramsay (nec Bp.) (p. 151); Sharpe, in Gould's B. N. Guin. iv. pl. 18 (1887).]

Solomon Is. (Bogotu).

## XV. MACRUROPSAR, Salvad.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 152, 1890; Salvad. Orn. Papuasia, ii. p. 458, 1881.)

1. magnus (Schl.). (p. 152.) (Salvad. t. c. p. 458, iii. p. 550.) Islands of Geelvink Bay, N.W. New Guinea,

#### XVI. STREPTOCITTA, Bp.

(Sharpe, t. c. p. 152; Meyer & Wiglesworth, B. Celebes, ii. p. 574, 1898.)

torquata (Temm.). (p. 152.)
 (Meyer & Wiglesw. t. c. p. 577.)

N. Celebes. Togian Is.

albicollis (Vieill.). (p. 153.)
 (Hartert, Nov. Zool. x. p. 31, 1903; Meyer & Wiglesw. t. c. p. 575.)

S. Celebes. Tukan Bessi Is.

## XVII. CHARITORNIS, Schl.

(Sharpe, t. c. p. 153; Meyer & Wiglesw. t. c. p. 579.)

1. albertinæ, Schl. (p. 153.) (Meyer & Wiglesw, l. c.) Sula Is.

## XVIII. LAMPROTORNIS, Temm.

(Sharpe, t. c. p. 154; Reichenow, Vög. Afrikas, ii. p. 707, 1903; Shelley, B. Africa, v. p. 51, 1906.)

1. caudatus (P. L. S. Müll.). (p. 154.)

(Reichenow, t. c. p. 708; Shelley, t. c. p. 53.)

N.E. Africa.

W. Africa

(Senegal to Niger).

 viridipectus, Salvad., Mem. Acc. Torino (2) Somali Land. xliv. p. 560 (1891).
 [purpurepterus, pt., Reichenow. t. c. p. 710.]  porphyropterus, Heugl. (p. 156.)
 [purpuropterus, Reichenow, t. c. p. 710.
 brevicaudus, Sharpe, Bull. B. O. C. vi. p. xlviii (1897); id. P. Z. S. 1901, ii. p. 621.] E. Africa.

4. æneocephalus, Heugl.
[Cf. Ogilvie-Grant, Ibis, 1902, p. 401.]
(Reichenow, t. c. p. 710.)
[purpuropterus, pt., Shelley, t. c. p. 56.]

N.E. Africa
(Abyssinia to White Nile).

mevesi (Wahlb.). (p. 157.) (Reichenow, t. c. p. 711; Shelley, t. c. p. 59.) S.W. & S.E. Africa (Damara Land. Rhodesia. Nyasaland).

6. purpureus, Bocage. (p. 158.) S.W. Africa (Reichenow, t. c. p. 711; Shelley, t. c. p. 79.) (Benguela).

XIX. CHALCOPSAR, Sharpe.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 158, 1890.)

Lamprotornis, pt., Reichenow, Vög. Afrikas, ii. p. 707 (1903); Shelley, B. Africa, v. p. 51 (1906).

australis (Smith). (p. 158.)
 (Reichenow, t. c. p. 707; Shelley, t. c. p. 62.)

South Africa to the Zambesi and to Lake Ngami.

#### XX. COSMOPSARUS, Reichenow.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 159, 1890; Reichenow, Vög. Afrikas, ii. p. 712, 1903; Shelley, B. Africa, v. p. 48, 1906.)

- regius, Reichenow. (p. 160.)
   (Reichenow, t. c. p. 713; Shelley, t. c. p. 49.)
- E. Africa
  (Somali Land to the Pangani River).
- unicolor, Shelley. (p. 160.)
   (Reichenow, t. c. p. 712; Shelley, t. c. p. 50, pl. xliv. fig. 2.)
- E. Africa
  (Pangani River and
  Victoria Nyanza to
  Uhehe).

# XXI. GALEOPSAR, Sharpe.

(Sharpe, Ibis, 1891, p. 241; Reichenow, Vög. Afrikas, ii. p. 704, 1903.)

Onychognathus, pt., Shelley, B. Africa, v. p. 96 (1906).

salvadorii, Sharpe, t. c. pl. iv.
 (Reichenow, t. c. p. 705; Shelley, t. c. p. 116.)

Equatorial & N.E. Africa (W. Somali Land to Victoria Nyanza).

## XXII. PYRROCHIRA, Reichenb.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 169, 1890; Reichenow, Vög. Afrikas, ii. p. 696, 1903.) Onychognathus, pt., Shelley, B. Africa, v. p. 96 (1906).

'1. caffra (Linn.). (p. 169.) (Reichenow, t. c. p. 697; Shelley, t. c. p. 103.) S. Africa (Cape Colony to Benguela and Angola).

- intensetincta, Reichenow, Vög. Afrikas, ii. E. Cape Colony. p. 697 (1903).
   [caffer, pt., Shelley, t. c, p. 103.]
- 3. benguellensis, Neumann, Orn. MB. xi. p. 184 (1903). (Benguela). [=No. 2. Reichenow, Vög. Afrikas, jii. Nachtrag, p. 837 (1905).] (Shelley, t. c. p. 103.)

#### XXIII. AMYDRUS, Cab.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 161, 1890;
Reichenow, Vög. Afrikas, ii. p. 698, 1903;
Neumann, Orn. MB. xi. p. 184, 1903; id. J. f. O. 1904, pp. 567-569, 1905, pp. 241, 242.)
Onychognathus, pt., Shelley, B. Africa, v. p. 96 (1906).

- morio (Linn.). (p. 161.)
   (Roichenow, t. c. p. 699; Shelley, t. c. p. 105.)
   Zambesi.
- 2. rueppelli, Verreaux.

  (Reichenow, t. c. p. 699; Neumann, J. f. O.
  1905, p. 241.)

  [morio, pt., Shelley, t. c. p. 105.

  shelleyi, Hartert; Reichenow, op. cit. iii.
  p. 83 (1905).]
- 3. neumanni, Boyd Alexander, Bull. B. O. C. W. Africa xxiii. p. 42 (1908). (N. Nigeria).
- 4. creaghi, Ogilvie-Grant & Forbes, Nat. Hist. Abd-el-Kuri Island, .
  Sokotra, Aves, p. 58 (1903). near Sokotra.
  (Reichenow, op. cit. iii. p. 837.)
  [hlythi, pt., Shelley, t. c. p. 109.]

#### XXIV. ONYCOGNATHUS, Hartl.

(Sharpe, t. c. p. 165; Reichenow, Vög. Afrikas, ii. p. 700, 1903; Shelley, B. Africa, v. p. 96, pt., 1906.)

Amydrus, pt., Sharpe, t. c. p. 161.

- 1. fulgidus, *Hartl.* (p. 165.) (Reichenow, t. c. p. 701; Shelley, t. c. p. 97.)
- St. Thomas Isl., W. Africa.
- blythi, Hartl. (p. 164.)
   (Reichenow, t. c. p. 701; Shelley, t. c. p. 109, pl. xlviii.)
- N.E. Africa (Abyssinia. Somali Land. Isl. of Sokotra).
- 3. frater, Scl. & Hartl. (p. 164.) (Reichenow, t. c. p. 698; Shelley, t. c. p. 101.)

Island of Sokotra.

hartlaubi, Gray. (p. 166.)
 (Reichenow, t. c. p. 702; Shelley, t. c. p. 98.)
 [intermedius, Hartert, Nov. Zool. ii. p. 57 (1895).]

West Africa.

5. harterti, Neumann, Orn. MB. xi. p. 183 (1903). Gold Coast.

- [= 0. hartlaubi, Reichenow, Vög. Afrikas, iii. Nachtr. p. 837; Shelley, t. c. p. 98.]
- preussi, Reichenow, Ber. allg. Deutsch. Orn.
   Ges. 1892, p. 4; id. J. f. O. 1892, p. 184; id. Vög. Afrikas, ii. p. 702 (1903).

W. Africa (Camaroons).

[walleri, pt., Shelley, t. c. p. 100.]

elgonensis, Sharpe, Ibis, 1891, p. 242;
 Alexander, Ibis, 1903, p. 358;
 Reichenow, Vög. Afrikas, iii.
 Nachtr. p. 838.
 = walleri, Reichenow, op. cit. ii. p. 697.

Equatorial Africa
(Uganda to Mt. Elgon).
W. Africa
(Fernando Po).

walleri, Shelley. (p. 164.)
 (Reichenow, t. c. p. 697; id. op. cit. iii. Nachtr. p. 838.)
 [nyasæ, Shelley, Ibis, 1898, p. 557.]

E. Africa (Usambara to Nyasa Land).

#### XXV. CINNAMOPTERUS, Bp.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 166, 1890; Reichenow, Vög. Afrikas, ii. p. 703, 1903.) Onychognathus, pt., Shelley, B. Africa, v. p. 96 (1906).

tenuirostris (Rüpp.). (p. 166.)
 (Reichenow, t. c. p. 703; Shelley, t. c. p. 113.)
 [canotimbatus, Reichenow, Orn. MB. viii.
 p. 99 (1900).]

N.E. & E. Africa (Bogos Land to Lake Nyasa).

gracilirostris, Neumann, Orn, MB, xi. p. 163
 S. Africa, (1903).
 = No. 1, Reichenow, Vög. Afrikas, iii. Nach-

# XXVI. PILORHINUS, Cab.

trag, p. 838 (1905).]

(Sharpe, t. c. p. 167; Reichenow, Vog. Afrikas, ii. p. 704, 1903.)

Onychognathus, pt., Shelley, B. Africa, v. p. 96 (1906).

1. albirostris (Rüpp.). (p. 167.) N.E. Africa. (Reichenow, t. c. p. 704; Shelley, t. c. p. 114.)

# XXVII. HAGIOPSAR, Sharpe.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 168, 1890.)

1. **tristrami** (Scl.). (p. 168.)

Palestine. Sinai Peninsula.

hadramaticus, Lorenz & Hellm., Orn. MB. ix. pp. 30, 39 (1901). (Reichenow, Vög. Afrikas, ii. p. 698, 1903.) [=tristrami, Ogilvie-Grant, Ibis, 1901, p. 519;

S. Arabia (Yeshbum).

XXVIII. STILBOPSAR, Reichenow.

id. Nov. Zool, viii, p. 335.]

(Reichenow, Orn. MB. i. p. 31, 1893; id. Vög. Afrikas, ii. p. 706, 1903.)

Poopterus, Shelley, B. Africa, v. p. 117 (1906).

stuhlmanni, Reichenow, t. c. p. 706; Shelley, t. c. p. 119, pl. xlix. fig. 1.
 [greyi, Jackson, Bull. B. O. C. viii. p. 1, 1899; Sharpe, Ibis, 1902, p. 120; Neum. J. f. O. 1905, p. 242; Shelley, B. Africa, v. p. 119.]

Equatorial Africa (Taveta to Lendu, to Malo and Kaffa).

2. kenricki, Shelley.

(Reichenow, t. c. p. 707; Shelley, t. c. p. 120.) [Amydrus dubius, Richmond, Auk, 1897, p. 158; Reichenow, Vög. Afrikas, iii, Nachtr. p. 838, 1905.] E. Africa (Usambara).

XXIX. PŒOPTERUS, Bp.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 281, 1877:Reichenow, Vög. Afrikas, ii. p. 705, 1903;Shelley, B. Africa, v. p. 117, 1906.)

- 1. lugubris, Bp. (p. 281.) (Reichenow, t. c. p. 705; Shelley, t. c. p. 117). W. Africa (Gold Coast to the Congo).

#### XXX. LAMPROCOLIUS, Sundev.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 170, 1890; Reichenow, Vög. Afrikas, ii. p. 683, 1903.) Lamprotornis, pt., Shelley, B. Africa, v. p. 51 (1906).

- splendidus (Vieill.). (p. 172, pl. vii. fig. 4.)
   (Reichenow, t. c. p. 692; Shelley, t. c. p. 65, pl. xlv.)
- W. Africa
  (Senegambia to
  Hinterland of
  Togo Land).
- glaucovirens, Elliot. (p. 173, pl. vii. fig. 2.)
   (Reichenow, t. c. p. 693; Neumann, J. f. O. 1905, p. 240.)
   [splendidus, pt., Shelley, t. c. p. 65.]
   [Neave, Manchester Mem. li. p. 102.]
- W. Africa
  (Camaroous to the
  Congo).
  Equatorial Africa.
  Omo and Gelo Rivers.
  Victoria Nyanza.
  N.E. Rhodesia.
- 3. chubbi, Boyd Alexander, Bull. B. O. C. xiii. p. 48 (1903). (Reichenow, t. c. p. 694.) [chrysonotus, pt., Stielley, t. c. p. 67.]

Fernando Po.

- lessoni (Pucher.). (p. 173, pl. vii. fig. 3.)
   (Reichenow, t. c. p. 694.)
   [splendidus, pt., Shelley, t. c. p. 65.]
- W. Africa (R. Congo).
- ignitus (Nordm.). (p. 174, pl. vii. fig. 1.)
   (Reichenow, t. c. pp. 694, 726.)
   [ornatus, Shelley, t. c. p. 64.]
- W. Africa (Prince's Isl. St. Thomas. Fernando Po).
- purpureus (P. L. S. Müll.). (p. 175, pl. viii. flg. 1.)
   (Reichenow, t. c. p. 691; Shelley, t. c. p. 78.)
- N.W. Africa
  (Senegambia to
  Gaboon).
  Equatorial Africa.

chalybeus (Ehrenb.). (p. 176.)
 (Reichenow, t. c. p. 687; Shelley, t. c. p. 73.)

N.E. Africa (Abyssinia. Somali Land. S. to Masai Land).

8. hartlaubi, Neumann, Orn. MB. xv. p. 65 (1908).

Senegambia.

9. sycobius, Hartl. (p. 178.) (Reichenow, t. c. p. 688.) [chalybæus, pt., Shelley, t. c. p. 73.] E. Africa
(Mombasa
to Transyaal).
S.W. Africa
(Mossamedes).

chloropterus (Swains.). (p. 178.)
 (Reichenow, t. c. p. 690.)
 (Neumann, J. f. O. 1905, p. 240.)
 [chalybæus, pt., Shelley, t. c. p. 73.]

W. Africa
(Senegambia
to Gaboon).
N.E. & E. Africa
(Bogos Land
to the Zambesi).

 schraderi, Neumann, Orn. MB. xvi. p. 65 (1908). Abyssinia, Shoa. Omo Region.

cyaniventris, Blyth.
 (Neumann, J. f. O. 1905, p. 239.)
 [chalybæus, pt., Reichenow, t. c. p. 687;

N.E. Africa.

[chalybæus, pt., Reichenow, t. c. p. 687; Shelley, t. c. p. 73.]

13. \*massaicus, Neumann, J. f. O. 1900, p. 280. [chalybæus, pt., Reichenow, t. c. p. 687; Shelley, t. c. p. 78.] Masai Land (Mau Mts.).

14. chalcurus (Nordm.). (p. 179.) [porphyrurus, Hartl.] (Reichenow, t. c. p. 691; Shelley, t. c. p. 77.) W. Africa
(Senegambia,
to the Gold
Coast).
Equatorial Africa
(Kir District).

phœnicopterus (Swains.). (p. 180.)
 (Reichenow, t. c. p. 685; Shelley, t. c. p. 70.)

Cape Colony.

bispecularis (Strickt.). (p. 181.)
 (Reichenow, t. c. p. 686.)
 [phanicoptecus, pt., Shelley, t. c. p. 70.]

W. Africa
(Gaboon
to Benguela).
S. Africa
(Natal to Transvaal
and S. Rhodesia).

- melanogaster (Swains.). (p. 182.)
   (Reichenow, t. c. p. 683; Shelley, t. c. p. 82, pl. xlvii. fig. 1.)
- E. & S. Africa
  (Lamu to Zulu
  Land and Natal,
  E. Cape Colony to
  Knysna).
- purpureiceps, J. & E. Verr. (p. 184.)
   (Reichenow, t. c. p. 685; Shelley, t. c. p. 81, pl. xivi. fig. 1.)
- W. Africa
  (Camaroons to
  the Congo, and
  the Lake Regions).
- cupreicaudus, Hartl. (p. 184.)
   (Reichenow, t. c. p. 684; Shelley, t. c. p. 80, pl. xlvi. fig. 1.)
- W. Africa (Liberia to the Gold Coast).

# XXXI. COCCYCOLIUS, Oustalet.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 185, 1890; Reichenow, Vög. Afrikas, ii. p. 695, 1903.) Lamprotornis, pt., Shelley, B. Africa, v. p. 51 (1906).

iris, Onstalet. (p. 185.)
 (Reichenow, t. c. p. 695; Shelley, t. c. p. 84;
 Hartert, Nov. Zool. viii. p. 335, 1901;
 Hellmayr, Bull. B. O. C. xix. p. 29.)

## XXXII. HETEROPSAR, Sharpe.

(Sharpe, t. c. p. 185; Reichenow, Vög. Afrikas, ii. p. 695, 1903.)
Sprco, pt., Reichenow, t. c. p. 672; Shelley, B. Africa, v. p. 85 (1906).

1. acuticaudus (Bocage). (p. 185.) S.W. Africa (Reichenow, t. c. p. 696; Shelley, t. c. p. 69.) (Angola. Benguela).

2. albicapillus (Blyth). (p. 186.) N.E. Africa (Reichenow, t. c. p. 678; Shelley, t. c. p. 88.) (Somali Land).

## XXXIII. SPREO, Less.

(Sharpe, t. c. p. 187; Reichenow, Vög. Afrikas, ii. p. 672, 1903; Shelley, B. Africa, v. p. 85, 1906.)

Cinnuricinclus, pt., Shelley, B. Africa, v. p. 37

Cinnyricinclus, pt., Shelley, B. Africa, v. p. 37 (1906).

1. bicolor (Gm.). (p. 187.) (Reichenow, t. c. p. 673; Shelley, t. c. p. 85.) S. Africa
(Cape Colony,
Natal, Transvaal,
Orange River Colony).

superbus (Rüpp.). (p. 189.)
 (Reichenow, t. c. p. 674; Shelley, t. c. p. 89.)

N.E. & E. Africa (Abyssinia to Nyasa Land).

- 3. hildebrandti (Cab.). (p. 190.) (Reichenow, t. c. p. 676; Shelley, t. c. p. 91.)
- E. Africa (Usukuma, Ukamba).
- shelleyi, Sharpe. (p. 190.)
   (Reichenow, t. c. p. 677; Shelley, t. c. p. 92, pl. xlvii. fig. 1.)

Somali Land.

**pulcher** (*P. L. S. Müll.*). (p. 191.) (Reichenow, t. c. p. 675; Shelley, t. c. p. 93.) W. Africa
(Senegambia
to Nigeria).
N.E. Africa
(S. Nubia
to Upper
White Nile,
Abyssinia).

- fischeri (Reichen.). (p. 189.)
   (Erlanger, J. f. O. 1905, p. 705; Reichenow, Vög. Ostafr. ii. p. 677, iii. Nachtr. p. 837, 1905; Shelley, t. c. p. 44.)
- E. Africa
  (S. Somali Land
  to Paré Mts.
  and Kinani).
- femoralis, Richmond, Auk, xiv. p. 160 (1897).
   (Reichenow, t. c. p. 678.)
   [Cinnyricinclus femoralis, Shelley, B. Africa, v. p. 45, pl. xliv. fig. 2 (1906).]

E. Africa.

# XXXIV. ENODES, Temm.

(Sharpe, Cat. Birds Brit. Mus. xiii. p. 192, 1890; Meyer & Wiglesworth, B. Celebes, ii. p. 564, 1898).

1. erythrophrys (Temm.). (p. 192.) (Meyer & Wiglesw. l. c.)

N. Celebes.

#### XXXV. SCISSIROSTRUM, Lafr.

(Sharpe, t. c. p. 193; Meyer & Wiglesw. t. c. p. 567.)

dubium (Lath.). (p. 193.)
 (Meyer & Wiglesw, I. c.)

Celebes. Togian Is.

## XXXVI. HETERALOCHA, Cab.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 143, 1877.)

 acutirostris (Gould). (p. 143.)
 (Buller, B. New Zeal. 2nd ed. i. p. 7, pl. ii., 1888; id. Suppl. ii. p. 154, 1905.) New Zealand (North Island).

# XXXVII. CREADION. Vieill.

(Sharpe, t. c. p. 144.)

carunculatus (Gm.). (p. 144.)
 (Buller, B. New Zeal. 2nd ed. i. pl. iii., 1888;
 id. Suppl. ii. p. 161, 1905.)

New Zealand (North Island).

cinereus, Buller. (p. 144, pt.)
 (Buller, B. New Zeal, 2nd ed. i. p. 21, 1888;
 id. Suppl. ii. p. 163, 1905.)

New Zealand (South Island).

# XXXVIII. FALCULIA, Isid. Geoffr. St. Hilaire. (Sharpe, Cat. B. Brit. Mus. iii. p. 145, 1877.)

1. palliata, Isid. Geoffr. St. Hilaire. (p. 145.) M

Madagascar.

#### XXXIX. FREGILUPUS, Less.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 194, 1890; Shelley, B. Africa, v. p. 131, 1906.)

1. **varius** (Bodd.). (p. 194.)

(Milne-Edwards & Oust. Ois. éteintes Mus.

Paris, p. 21, pl. ii., 1893; Rothschild,

Extinct Birds, pl. 1, 1907.)

(Shelley, t. c. p. 131.)

#### XL. Decropsar, Slater.

(Sharpe, t. c. p. 195; Shelley, t. c. p. 132.)

1. rodericanus, Günther & E. Newton. (p. 195.) Rodriguez Isl. (Shelley, t. c. p. 132.) (Extinct.)

 Ieguati, Forbes, Bull. Liverpool Mus. i. p. 34, Madagascar. pl. i. (1898).

# Family XLI. PARAMYTHIIDÆ.

## I. PARAMYTHIA, De Vis.

(De Vis, Ann. Rep. New Guinea, App. CC. p. 95, 1892.)

montium, De Vis, l. c.
 (Fig., Sclater, Ibis, 1893, p. 243, pl. vii.)
 Cf. Hartert, Nov. Zool. iii. p. 23 (1896); Sharpe,
 Bull. B. O. C. vi. p. 41 (1897).

S.E. New Guinea . (Astrolabe Range).

# Family XLII. BUPHAGIDÆ.

(Sharpe, Cat. B. Brit. Mus. xiii. p. 195, 1890.)

#### 1. BUPHAGA, Linn.

(Sharpe, t. c. p. 195; Reichenow, Vög. Afrikas, ii. p. 665, 1903; Shelley, B. Africa, v. p. 23, 1906.)

1. africana, Linn. (p. 195.) (Reichenow, t, c, p. 666; Shelley, t, c, p. 23.)

Africa generally.

2. erythrorhyncha (Stanley). (p. 196.) (Reichenow, t. c. p. 667; Shelley, t. c. p. 28.) Africa generally.

# Family XLIII. ORIOLIDÆ.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 188, 1877; Oates, Faun. Brit. Ind., Birds, i. p. 500, 1889; Reichenow, Vög. Afrikas, ii. p. 653, 1903; Shelley, B. Africa, v. p. 2, 1906.)

## I. ORIOLUS, Linn.

(Sharpe, t. c. p. 188; Oates, t. c. p. 500; Reichenow, t. c. p. 653; Shelley, t. c. p. 3.)

galbula (Linn. 1766). (p. 191.)
 (Oates, t. c. p. 505; Shelley, t. c. p. 3.)
 [Oriolus oriolus oriolus (Linn. 1758), Hartert,
 Vög. paläarkt. Fauna, i. p. 50, 1903.]
 [O. oriolus, Reichenow, t. c. p. 654.]

Europe generally to 63° N. lat. in Sweden, and 60° in Russia.

 E. to Persia, S. Siberia, Tian-shan & Altai Mts.
 N.E. to, S. Africa and Madagascar, winter.

Sind, winter,

2. **kundoo**, *Sykes.* (p. 194.) (Oates, *t. c.*, p. 504.)

Himalaya Mts. Indian Peninsula. Afghanistan. Turkestan.

3. auratus, Vieill. (p. 195.) (Reichenow, t. c. p. 655; Shelley, t. c. p. 5.) W. Africa
(Senegambia to
Nigeria).
Upper White Nile.

4. **notatus**, *Peters*. (p. 196.) (Reichenow, t. c. p. 656; Shelley, t. c. p. 7.) E. Africa
(Witu to Zambesi).
S.W. Africa
(Angola to
Damara Land).

5. diffusus, Sharpe, Cat. Birds Brit. Mus. iii.
 p. 197 (1877).
 [indicus, Jerd. (nec Briss.), Oates, t. c. p. 502;
 Hartert, Vög. paläarkt. Fauna, i. p. 53.]

E. Siberia,
S. Dauuria,
China and
Formosa,
(Burnese Provinces,
Malay Peninsula,
India, Ceylon: winter).

6. tenuirostris, Blyth. (p. 198.) (Oates, Faun. Brit. Ind., Birds, i. p. 503, 1889.) E. Himalayas, Cachar, Manipur, Burmeso Provinces.

7. maculatus, Vieill. (p. 199.)

Groater Sunda 1s.
(Java. Sumatra.
Bali. Banka.
Borneo).

8. andamanensis, Tytler & Beavan. (p. 200.) (Oates, t. c. p. 504.) Andaman Is.

boneratensis, Meyer & Wiglesw., Abh. Mus.
 Dresden, 1890, no. 1, p. 16; iid.
 B. Celebes, ii. p. 589 (1898).

Celebean Is.
(Bonerate.
Djampea.
Calao).

broderipi, Bp. (p. 201.)
 (Fig., Gould, B. Asia, ii. pl. 73, 1879.)

Lesser Sunda Is. (Sumbawa, Lombok, Flores).

11. oscillans, Hartert, Nov. Zool. x. p. 32 (1903).

Tukang Besi Is.

12. macrurus, Blyth. (p. 202.) (Oates, t. c. p. 503.) Nicobar Is.

celebensis (Walden). (p. 203.)
 (Meyer & Wiglesw. B. Celebes, ii. p. 585, 1898.)

N. Celebes.

 meridionalis, Hartert, Nov. Zool. 1896, p. 155.
 (Meyer & Wiglesw. /. c. p. 586.) S. Celebes.

15. acrorhynchus, Vigors. [chinensis, Linn, (p. 203).]

Philippine Is. generally

16. palawanensis, Tweedd., P. Z. S. 1878, p. 616. Philippine Is. (Palawan).

 frontalis, Wall. (p. 204.)
 (Meyer & Wiglesworth, B. Celebes, ii. p. 589, 1898.) Sula Is.

18. mundus, Richmond, P. U. S. Nat. Mus. xxvi. p. 517 (1903).

Sumatra (Simalur Isl.).

 formosus, Cab. (p. 205.)
 (Fig., Dawson Rowley, Orn. Misc. ii. pl. lvi, 1877; Meyer & Wiglesw. B. Celebes, ii. p. 590, 1898.) Sangi Is.

20. sanghirensis, Meyer & Wiglesw., B. Celebes, ii. p. 591 (1898).

Great Sangi Is.

suluensis, Sharpe, Cat. Birds Brit, Mus. iii.
 p. 205 (1877).

Philippine Is. (Sulu Is.).

melanisticus, Meyer & Wiglesw., J. f. O. 1894,
 p. 247; iid. B. Celebes, ii. p. 593,
 pl. xxxvii. (1898).

Talaut Is.

23. albiloris, Ogilvie-Grant, Bull. B. O. C. iv. p. xlix (1894).
(Worcester & Bourns, P. U. S. Nat. Mus. xx. p. 558, 1898; McGregor, Bull. Mus. Philipp. i. p. 7, 1903.)

Philippine 13. (Luzon).

isabellæ, Ogilvie-Grant, Bull. B. O. C. iv. p. ii Luzon. (1894).
 (Worcester & Bourns, P. U. S. Nat. Mus. xx. p. 558, 1898.)

steerei, Sharpe, Cat. Birds Brit. Mus. iii.
 p. 213, pl. x. (1877).
 Worcester & Bourns, P. U. S. Nat. Mus. xx.

p. 558, 1898.)

Philippine Is. (Mindanao. Basilan). ŧ

assimilis, Tweedd., P. Z. S. 1877, p. 760, pl. 76.
 (Worcester & Bourns, t. c. p. 558.)

Philippine Is. (Cebu).

27. poliogenys, Sharpe, Zool. Rec. xxxi. p. 41 (1894), nom. emend., pro Oriolus cinereogenys, Bourns & Worcester, Occ. Pap. Minnesota Acad. i. p. 16 (1894).

Philippine Is. (Tawi Tawi. Bongao).

(Cf. Worcester & Bourns, P. U. S. Nat. Mus. xx. p. 558, 1898.)

 samarensis, Steere, List B. & Mamu. Philipp. p. 17 (1890). Philippine Is. (Samar. Levte).

 nigrostriatus, Bourns & Worcester, Occ. Papers Minnesota Acad. i. p. 16 (1894); Worcester & Bourns, P. U. S. Nat. Mus. xx. p. 558 (1898). Philippine Is. (Negros. Musbate).

30. xanthonotus, Horsf. (p. 213.) (Bourns & Worcester, P. U. S. Nat. Mus. xx. p. 558, 1898). (Oates, t. c. p. 505.) Malay Peninsula.
Java. Sumatra.
Borneo.
Palawan.
? Calamianes.

consobrinus, Wardlaw-Ramsay, P. Z. S. 1879,
 p. 709.
 (Everett, Birds of Borneo, p. 119, 1889.)

N. Borneo.

32. melanocephalus (*Linn*.). (p. 215.) (Oates, Faun. Brit. Ind., Birds, i. p. 506, 1889.) Indian Peninsula. Burmese Provinces. Andaman Is. 33. ceylonensis, *Bp.* (p. 216.) [melanocephalus, pt., Oates, *t. c.* p. 506.]

Ceylon.

34. monachus (6m.). (p. 216.) (Reichenow, t. c. p. 657; Shelley, t. c. p. 11.) N.E. Africa (Abyssinia to Blue Nile & W. Shoa).

meneliki, Wedd-Blundell & Lovat, Bull. B. O. C.
 x. p. xix (1899); iid. Ibis, 1900, pl. ii.
 (Reichenow, t.e. p. 657; id. op. cit. iii. p. 836.)
 [O. monachus, juv., Salvadori, Ibis, 1900, p. 398.
 Cf. Ogilvie-Grant, t. c. p. 565; Neumann,
 J. f. O. 1903, p. 307; Shelley, t. c. p. 11.]
 (Ogilvie-Grant, Ibis, 1904, p. 256.)

S. Abyssinia. Shoa.

permistus, Neumann, Orn. MB. xii, p. 145
 (1904); id. J. f. O. 1905, p. 236.

 [= O. meneliki, Reichenow, Vög. Afrikas, iii.
 Nachtrag, p. 836, 1905.]

N.E. Africa (S. of Hawash River).

crassirostris, *Hartl.* (p. 217.)
 (Reichenow, t. c. p. 662; Shelley, t. c. p. 21, pl. xliii.)

West Africa
(Isl. of St. Thomas)

38. larvatus, Licht. (p. 217.)
(Reichenow, t. c. p. 658; Shelley, t. c. p. 12.)

S.E. Africa (Cape Colony to Natal, Transvaal, and Rhodesia).

39. rolleti, Salvad. (p. 217, pt.) (Reichenow, t. c. p. 659.) [larvatus (pt.), Shelley, t. c. p. 12.] N.E. & E. Africa
(White Nile
S. to Rhodesia).
S.W. Africa
(Angola to
Mossamedes).

percivali, Grant. Bull. B. O. C. xiv. p. 18 Equatorial Africa (1903).
 (Reichenow, Vög. Afrikas, iii. Nachtr. p. 836, 1905.)

[larvatus (pt.), Shelley, t. c. p. 12.]

 angolensis, Neumann, J. f. O. 1905, p. 236.
 [= O. larvatus, Roichenow, Vög. Afrikas, iii. Nachtr. p. 836, 1905.] Angola to Damara Land.

brachyrhynchus, Swains. (p. 218.)
 (Reichenow, t. c. p. 660; Shelley, t. c. p. 17.)

W. Africa
(Sierra Leone
to Togo Land).

nigripennis, Verv. (p. 220.)
 (Reichenow, t. c. p. 661; Shelley, t. c. p. 19.)

W. Africa
(Gold Const
to Loango).
Equatorial Africa
(Lake District).

lætior, Sharpe, Bull. B. O. C. vii. p. xvii (1897).
 (Reichenow, t. c. p. 661.)
 [O. brachyrhynchus, pt., Shelley, t. c. p. 17.]

W. Africa
(Camaroons
to Gaboon).
Equatorial Africa.
(Lake District).

chlorocephalus, Shelley, Ibis, 1896, p. 183,
 pl. iv.; Reichenow, Vög. Afrikas, ii.
 p. 662 (1903); Shelley, B. Africa, v.
 p. 10 (1906).

Nyasa Land to the Zanzibar District.

46. cruentus (Wagler). (p. 221.)
(Fig., Wardlaw Ramsay, Ibis, 1881, pl. i. fig. 1.)

Java. Sumatra.

47. consanguineus, Wardlaw Ramsay, Ibis, 1881, p. 33, pl. i. fig. 2.

Sumntra.

48. vulneratus, Sharpe, 1bis, 1887, p. 437.

N.W. Borneo (Kina Balu Mt.).

49. hosei, Sharpe, Bull. B. O. C. i. p. 1 (1892).

N.W. Borneo (Mt. Dulit).

50. ardens, Swinhoe. (p. 221.)

Formosa.

51. nigellicaudus, Swinhoe. (p. 221.)

Hainan.

52. trailli (Vigors). (p. 222.) (Oates, Faun. Brit. Ind., Birds, i. p. 508, 1889.) Himalaya Mts.
(Sutlej Valley
to Assam).
Khasia Hills.
Manipur.
Burmese Provinces.

#### II. MIMETA, King.

(Oriolus, pt., Sharpe, Cat. Birds Brit. Mus. iii.
p. 188, 1877; Salvad. Orn. Papuasia, ii.
p. 471, 1881; Mathews, Handl. B. Austral.
p. 104, 1908.)

1. flavocir cta (King). (p. 206.) (Mathews, l. c. p. 104.) Northern Territory of S. Australia. N. & N.E. Queensland.

muelleri, Bp. (p. 206, pt.)
 [flavocineta (nec King), Salvad. Orn. Papuasia,
 ii. p. 471 (1881).
 (Rothschild & Hartert, Nov. Zool. x. p. 111,
 1903.)]
 [ricidissima, Heine (p. 207).]

Aru Islands.

3. viridifusca, Heine. (p. 208, pl. xi.)

Lesser Sunda Is. (Timor).

4. migrator, Hartert, Nov. Zool. xi. p. 218 (1904).

Molucca 1s. (Letti. Moa. Roma).

5. finschi, Hartert, t. c. p. 219.

Molucca Is. (Wetter).

6. forsteni, Bp. (p. 209.) (Salvad. t. c. p. 475.) Ceram.

striata (Quoy & Gaim.). (p. 210.)
 (Salvad. Orn. Papuasia, ii. p. 473; Rothschild & Hartert, Nov. Zool. x. p. 111, 1903.)

New Guinea. Papuan Is.

8. szalayi, Madarász, Termes. Füzetek, xxiv. p. 76 (1901).

German New Guinea.

9. bourouensis (Quoy & Gaim.). (p. 211.) (Salvad. t. c. p. 476.)

Molucca 1s. (Buru).

10. phæochroma (*Gray*). (p. 211.) (Salvad. t. c. p. 479.)

Molucca Is. (Halmahéra).

decipiens (Sclater, P. Z. S. 1883, p. 199).
 (Salvad. t. c. Agg. p. 144).

Tenimber Is. (Larat).

sagittata (Lath.).
 (sagittarius, Mathews, t. c. p. 104.)
 [viridis, Lath. (p. 212.)
 Robinson & Laverock, 1bis, 1900, p. 625.]

Queensland.

New South Wales.

Victoria.

#### III. SPHECOTHERES, Vieill.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 223, 1877; Mathews, Handl. B. Austral. p. 104, 1908.)

 maxillaris (Lath.). (p. 224.) (Mathews, t. c. p. 104). N. Queensland, N.E. New South Wales.

2. flaviventris, Gould. (p. 225.) (Mathews, t. c. p. 104.) N. Australia.E. Queensland.N. New South Wales.Ké group, Molucce

 hypoleucus, Finsch, Notes Leyden Mus. xx. p. 129 (1898); xxii, pl. iii. (1901). Molucca Is. (Wetter Isl.).

salvadorii, Sharpe, Cat. Birds Brit. Mus. iii.
 p. 224, pl. xii.; Salvad. Orn. Papuasia,
 ii. p. 482 (1881).

S.E. New Guinea.

5. stalkeri, Collingwood Ingram, Ibis, 1908, p. 480.

N. Queensland.

6. viridis, Vieill. (p. 226.)

Lesser Sunda Is. (Timor).

## Family XLIV. DICRURIDÆ.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 228, 1877; Tweedd. Ibis, 1878, pp. 69-84; Salvad. Orn. Papuasia, ii. p. 173, 1881; Oates, Faun. Brit. Ind., Birds, i. p. 308, 1889; Shelley, B. Africa, i. p. 47, 1896; Reichenow, Vög. Afrikas, ii. p. 646, 1903.)

#### I. DICRURUS, Vieill.

(Sharpe, t. c. p. 229; Salvad. t. c. p. 1; Oates, t. c. p. 310; Shelley, t. c. p. 47.)

1. balicassius (Linn.). (p 230.)

Philippine Is.
(Luzon, Marinduque,
Mindanao, Vorde).

striatus, Tweedd., P.Z.S. 1877, p. 545; id. Voy.
 'Challenger,' Zool. ii. Aves. p. 17, pl. iv. (1881).
 (McGregor & Worcester, Handl. B.

Philippine Is. p. 107, 1906.)

Philippine 1s. (Samar, Leyte, Panaon, Nipah, Mindanao, Basilan).

suluensis, Hartert, Nov. Zool. ix. p. 441;
 McGregor & Worcester, t. c. p. 107.

Sulu Is.

4. mirabilis, Walden & Layard. (p. 231.) (McGregor & Worcester, t. c. p. 107.) Philippine Is.
(Cebu, Guimaras,
Masbate, Negros,
Panay, Picao).

annectens (*Hodgs.*). (p. 231.) (Oates, t. c. p. 312.)

Himalayas
(Nepal to Assam).
Burmese Provinces.
Cochin China.
Malay Peninsula.

#### GENERA AND SPECIES OF BIRDS.

6. atripennis, Swains. (p. 232.) (Reichenow, 4. c. p. 651.)

W. Africa (Senegambia to Gaboon).

7. coracinus, Verr. (p. 232, pt.) (Reichenow, t. c. p. 650.) W. Africa (Camaroons to Loango). Lake Districts. Equatorial Africa.

8. modestus, *Hartl.* (p. 232.) (Reichenow, t. c. p. 651.)

- W. Africa (Prince's Isl.).
- 9. **sharpei**, Oustalet, N. Arch. Mus. (2) ii. p. 97 (1879). (Reichenow, t. c. p. 652.)
- W. Africa
  (Togo Land
  to Gaboon).
  Equatorial Africa
  (Songa).

10. ludwigi, Smith. (p. 233.) (Erlanger, J. f. O. 1905, p. 704; Reichenow, t. c. p. 652.) S.E. Africa
(Natal to Rhodesia and Zambesia, Nyasa Land).
E. Africa, N. to S. Somali Land, S.W. Africa (Angola).

## 11. CHIBIA, Hodgson.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 234, 1877; Oates, Faun. Brit. Ind., Birds, i. p. 320, 1889.)

1. hottentotta (*Linn.*), (p. 235.) (Oates, t. c. p. 320.) Western and
Central India.
Foot-hills of
Himalayas
(Garhwal to Assam).
Burmese Provinces.

## III. DICRUROPSIS, Salvad.

(Salvadori, P. Z. S. 1878, p. 88;
id. Orn. Papuasia, ii. p. 173, 1881;
id. Agg. ii. p. 94, 1890.)
[Chibia, pt., Sharpe, Cat. Birds Brit. Mus. iii. p. 234, 1877.]

 bracteata (Gould). (p. 236.)
 (Salvad, t. c. p. 174; Mathews, Handl. B. Austral, p. 104, 1908.) N. Territory
of S. Australia.
Queensland.
N. S. Wales.
Victoria.
S. New Guinea.

2. bimaensis (Wall.). (p. 237.)

Lesser Sunda Is. (Lombok, Flores).

3. sumatrana, Wardlaw Ramsay, P. Z. S. 1880, p. 15. Sumatra (Pahang district).

viridinitens, Salvad., Ann. Mus. Genov. (2)
 xiv. p. 593 (1894).

Mentawei Isl., Sumatra,

5. ter meyleni (Finsch, J. f. O. 1907, p. 302).

Thousand Islands, Java.

 jentinki, Vorderman, Nat. Tijdschr. Nederl. Ind. 1893, p. 194. Kangean Is.

7. atricærulea (*Gray*). (p. 238.) (Salvad. t. c. p. 176; Agg. ii. p. 95.)

Molucca Is. (Batchian, Halmahéra). 8. carbonaria (Bp.). (p. 238.)
(Salvad. t. c. p. 177; id. Agg. ii. p. 95, 1890.)
New Guinea.
Papuan Is.

9. dejecta, Hartert, Nov. Zool. v. p. 522 (1898). Louisinde Arch. (Sudest Isl.).

assimilis (Gray). (p. 239.)
 (Rothsch. & Hartert, Nov. Zool. x. p. 110, 1903.)
 [carbonaria, pt., Salvad. t. c. p. 177.]

11. amboinensis (*Gray*). (p. 239.) Molucca Is. (Salvad, £, c, p. 180.) (Amboina. Ceram, Buru).

pectoralis (Wall.). (p. 240.)
 Sula Is.
 (Salvad. t. c. p. 173; Meyer & Wiglesw. B. Obi Is.
 Celebes, ii. p. 439, 1898.)

13. guillemardi, Salvad., Mem. R. Accad. Torino Molucca Is.
(2) xi. p. 220 (1890); id. Orn.
Papuasia, Agg. ii. p. 94 (1890). (Obi Ts.).

14. **læmosticta** (*Scl.*). (p. 241.) Bismarck Archipelag (Salvad. *t.c.* p. 174; id. Agg. ii, p. 95.) (New Britain).

 meeki, Rothschild & Hartert, Nov. Zool. x. Solomon Is. p. 110 (1903). (Guadalcanar).

16 propinqua, Tristram, Ibis, 1889, p. 556; D'Entrecasteaux Is. Salvad. Orn. Papuasia, Agg. ii. p. 95 (1890). longirostris, Ramsay, P. Linn. Soc. N.S.W.
 vii. p. 300 (1882); Salvad. Orn.
 Papuasia, Agg. ii. p. 95 (1890).

Solomon Is. (San.Christoval).

 leucops, Wall. (p. 241.)
 (Fig., Meyer & Wiglesw. B. Celebes p. 435, pl. xxiv. figs. 1, 2, 1898.) Celebes.

axillaris, Salvad., Atti Ace. Torino, xiii. p. 1184

 (1878); Meyer & Wiglesw. B. Celebes,
 ii. p. 438, pl. xxiv. fig. 3 (1898).

Great Sangi Isl.

 palawanensis, Tweedd., P. Z. S. 1878, p. 614. (McGregor & Worcester, Handl. B. Philippine Is. p. 107, 1906.) Philippine Is. (Palawan).

cuyensis, McGrego, Bull. Mus. Philipp. Is. i.
 p. 5 (1903); id. & Worcester, Handl.
 B. Philipp. Is. p. 107 (1906).

Philippine 1s. (Cuyo Isl.).

worcesteri, McGregor, Burean Govt. Labs.
 Mauila, no. 34, p. 26 (1905); id. & Worcester, Handl. B. Philipp. 1s.
 p. 107 (1906).

Philippine Is. (Semarura Isl.).

borneensis, Sharpe, P. Z. S. 1879, p. 246;
 Everett, B. Borneo, p. 123 (1889);
 McGregor & Worcester, Handl. B.
 Philipp, Is. p. 107 (1906).

N.W. Borneo. Cagayan Sulu Isl. Sulu Is. (Sulu, Tawi-Tawi, Sibutu). 24. menagei, Bourns & Worcester, Occ. Pap. Minnes. Acad. i. p. 16 (1894); McGregor & Worcester, Handl. B. Philipp. Is. p. 107 (1906). Philippine Is. (Tablas Isl.).

5. densa (Bp.). (p. 241.)

Lesser Sunda Is. (Timor).

26. kühni, Hartert, Nov. Zool. viii. p. 170 (1901).

Tenimber Is.

27. megalornis (*Gray*). (p. 242.) (Salvad. *t. c.* p. 175; id. Agg. ii. p. 95, 1890.) Molucca Is. Ké Group. Goram.

28. dohertyi, *Hartert*, Nov. Zool. ix. p. 441 (1902).

Molucca Is. (Obi Major).

29. comice (Less.). (Salvad. Orn. Papuasia, ii. p. 181, 1881.)

Bismarck Archipelago.

## IV. CHÆTORHYNCHUS, Meyer.

(Sharpe, Cat. B. Brit. Mus. iii. p. 242, 1877; Salvad. Orn. Papuasia, ii. p. 183, 1881.)

papuensis, Meyer. (p. 242, pl. xiii.)
 (Fig., Gould, B. New Guinea, i. pl. 50, 1880.)
 (Salvad. t. c. p. 183; id. Agg. ii. p. 96, 1890.)

Now Guinea.

#### V. CHAPTIA, Hodgson.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 243, 1877; Oates, Faun. Brit. Ind., Birds, i. p. 318, 1889.)

1. **ænea** (*Vicill.*). (p. 243.) (Oates, t. c. p. 318.) Western India (Travancore to Khandala). Himalayas (Masuri to Assam). Burmese Provinces.

2. brauniana, Swinhor. (p. 244.)

Formosa.

3. malayensis, Blyth. (p. 244.) [enca, pt., Oates, t. c. p. 318.]

Malay Peninsula. Sumatra. Borneo.

#### VI. BUCHANGA, Hodgson.

(Sharpe, t. c. p. 245.)

Dicrurus, Oates, Faun. Brit. 1nd., Birds, i. p. 310 (1889); Shelley, B. Africa, i. p. 47 (1896); Reichenow, Vög. Afrikas, ii. p. 646 (1903).

1. atra (Hermann). (p. 246.) (Oates, t. c. p. 312.) Indian Peninsula.
Burmese Countries.
Cochin China.
Siam. China.

 fuscipennis. Milne-Edwards & Oustal., Ann. Sci. Nat. Zool. (7) ii. p. 225 (1887). Comoro Is. (Grand Comoro Isl.).

adsimilis (Bechst.). (p. 247.)
 (Oberholser, Proc. U. S. Nat. Mus. xxviii. p. 919, 1905.)
 [Dicrarus afer, pt., Reichenow, Vög. Afrikas, ii. p. 646]

Cape Colony, to Transvaal and German W. Africa. 4. divaricata (Licht.); Oberholser, Proc. U. S.
Nat. Mus. xxviii. p. 920 (1905).
[afer. pt., Reichenow, Vög. Afrikas, ii. p. 646.]

Rhodesia to Angola, Senegambia, Sudan, Nubia. Somali Land.

- atacta, Oherholser, Proc. U. S. Nat. Mus. xviii.
   p. 920 (1905).
   [afer, pt., Reichenow, Vög. Afrikas, ii. p. 646.]
- W. Africa (Liberia to Niger).
- aldabrana, Ridgway, P. U. S. Nat. Mus. xvi. p. 597 (1893).

Aldabra Is., Indian Ocean.

7. longicaudata (*Jerd.*). (p. 249.) (Oates, t. c. p. 314.)

Indian Peninsula. Ceylon.

 nigrescens, Outes, Faun. Brit. Ind., Birds, i. p. 315 (1889). Burmese Provinces.

stigmatops, Sharpe, P. Z. S. 1879, p. 247.
 (Büttik., Notes Leyden Mus. ix. p. 49, 1887.)

N.W. Borneo. Sumatra.

periophthalmica, Salvad., Ann. Mus. Genov.
 xiv. p. 594 (1894).

Montawei Isl., Sumatra.

 phædra, Reichenow, Deutsch. Tief-See Exped., Vög. p. 356 (1904). Sumatra (Padang).

 palawanensis, Whitehead, Ibis, 1890, p. 47.
 (McGregor & Worcester, Handl. B. Philipp. It. p. 108, 1906.)

Philippine Is. (Palawan).

13. cineracea (*Horsf.*). (p. 250.) (Oates, t. c. p. 318.)

Eastern Foot-hills of Himalayas to the Burmese Provinces & Siam. Is, of Java and Lombok.

- 14. pyrrhops (Hodgs.). (p. 251.) (=cineracea, cf. Oates, t. c. p. 318.)
- E. Himalaya Mts to Dacca.
- 15. leucogenys, Walden. (p. 251.)
  (Ontes, t. c. p. 317.)
  [leucoparæus, Cab.; Heine & Reichenow,
  Nomenel. Mus. Hein. p. 69 (1890).]

Southern Burmese Provinces, Andaman Is., Malay Peninsula, Siam, China & Japan.

16. salangensis, Reichenow, Nomencl. Mus. Hein. p. 69 (1890).

Salanga Is.

17. cærulescens (*Linn.*). (p. 252.) (Oates, t. c. p. 316.)

Indian Peninsula, Cevlon.

18. leucopygialis (Blyth). (p. 253.) (Oates, t. c. p. 316.) [insularis, Holdsw. (p. 253)=leucopygialis, cf. Oates, t. c. p. 316.] Ceylon.

19. waldeni, Schl. (p. 253.) (Shelley, t. c. p. 47.)

Mayotte Isl.

#### VII. EDOLIUS, Cuvier.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 254, 1877.) Dicrurus, pt., Shelley, B. Africa, i. p. 47 (1876).

1. **forficatus** (*Linn.*). (p. 254.) (Shelley, t. c. p. 47.)

Madagascar. Comoro Is.

#### VIII. DISSEMUROIDES, Hume.

(Sharpe, t. c. p. 254; Oates, Faun. Brit. Ind., Birds, i. p. 321, 1889.)

- andamanensis (Tytler & Beavan). (p. 255.)
   Andaman Is. (Oates, t. c. p. 321.)
- 2. dicruriformis, *Hume*. (p. 255.) (Oates, *t. e.* p. 322.)

Andaman Is.
(Great Coco and Table Is.).

## 1X. DICRANOSTREPTUS, Reichenh.

1. megarhynchus (Quoy et Gaim.). (p. 256.) Sole (Salvad. t. c. p. 182; id. Agg. ii. p. 95, 1890.) Bist

Solomon Is,
Bismarck Archipelago
(New Ireland).

## X. BHRINGA, Hodgs.

(Sharpe, t. c. p. 257; Oates, Faun. Brit. Ind., Birds, i. p. 323, 1889.)

1. remifer (*Temm.*). (p. 257.) (Oates, t. c. p. 324.) Himalayas (Garhwa's to Assam, up to 5000 ft.). Burmese Provinces. Malay Peninsula ' (Perak). Sumatra. Java. 4.34

## 566

#### XI. DISSEMURUS, Gloger.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 258, 1877; Oates, Faun. Brit. Ind., Birds, i. p. 325, 1889.)

paradiseus (*Linn.*). (p. 258.)
 (Oates, t. c. p. 325.)

India. Ceylon.
Burmese Countries.
Malay Peniusula.
Sumatra. Java.
Borneo.

 alcocki, Finn, J. Asiat. Soc. Bengal, Ixviii. p. 119, pl. ii. (1899). Indian Peninsula (Gorackpur District).

 otiosus, Richmond, P. U. S. Nat. Mus. xxv. p. 290 (1902). Andaman Is.
(Lawrence Isl.,
Little Andaman Isl.).

4. johni, Hartert, Nov. Zool. ix. p. 580 (1902).

Hainau.

## XII. DISSEMURULUS, Oates.

(Oates, Faun. Brit. Ind., Birds, i. p. 322, 1889.)

1. lophorhinus (Vieill.).
(Ontes, l. c.)
[edoliiformis, Blyth (p. 256).]

Ceylon.

## Family XLV. PARADISEIDÆ.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 153, 1877; Witmer Stone, Proc. Acad. Philad. 1891, p. 447; Sharpe, Monogr. Paradiseidæ, Introd. p. ix, App. p. xxii, 1898; Rothschild, Tierreich, Parad. p. 1, 1898.)

## Sub-Family I. EPIMACHINE.

(Sharpe, t. c. p. 153.)

#### I. PTILORHIS, Swainson.

(Sharpe, Cat. B. Brit, Mus. iii. p. 153, 1877; id. Monogr. Parad., Introd. p. ix, App. p. xxii, 1898; Rothschild, Tierreich, Parad. p. 22, 1898; Mathews, Handl. B. Austral. p. 106, 1908.)

paradisea, Swains. (p. 154.)
 (Sharpe, Monogr. Parad. i. pl. i.; Rothschild,
 t. c. p. 24; Mathews, t. c. p. 106.)

S.E. Queensland. N.E. New South Wales.

2 victoriæ, Gould. (p. 155.) (Sharpe, Monogr. Parad. i. pl. ii.; Rothschild, /. c. p. 24; Mathews, t. c. p. 106.) N. E. Queensland
(Blomfield R.
to Herbert R.).
Barnard Isles.

## 11. CRASPEDOPHORA, Gray.

Ptilorhis, pt. (nec Swains.), Sharpe, Cat. B.• Brit. Mus. iii. p. 153 (1877); Rothschild, Tierreich, Parad. p. 22 (1898).

[Craspedophora, Sharpe, Bull. B. O. C. iv. p. xii (1894); id. Monogr. Parad., App. p. xxii (1898); Mathews, Handl. B. Austral. p. 106 (1908).]

magnifica (Vieill.). (p. 157.)
 (Sharpe, Monogr. Parad. i. pl. iii.; Rothschild.
 t. c. p. 24; Witmer Stone, Proc. Philad.
 Acad. 1891, p. 448.)

N.W. New Guinea (Arfak Mts.).
S. New Guinea (Upper Fly River). 2. intercedens (Sharpe, J. Linn. Soc. xvi. p. 444, 1882); id. Monogr. Parad. i. pl. v. (Rothschild, t. c. p. 25.)

German and British New Guinea.

3. alberti (Elliot). (p. 156.)
(Sharpe, Monogr. Parad. i. pl. iv.; Rothschild,
t. c. p. 25; Mathews, t. c. p. 106.)

Cape York Peninsula.

#### 111. HETEROPTILORHIS, Sharpe.

(Sharpe, Monogr. Parad., Introd. p. x, App. p. xxiv, 1898.)

mantoui, Oustalet, Naturaliste, xiii. p. 260 (1891); id. Nouv. Arch. Mus. Paris, (3) iv. p. 218, pl. 15 (1891).
 (Sharpe, Monogr. Parad. i. pl. vi.; Rothschild, t. c. p. 25.)
 [bruijni, Büttikofer, Notes Leyden Mus. xvi. p. 161, 1894.]

N.W. New Guinca.

## IV. PARYPHEPHORUS, A. B. Meyer.

(A: B. Meyer, Ibis, 1890, p. 420; Rothschild, t. c. p. 22; Sharpe, Monogr. Parad., Introd. p. x, App. p. xxiv, 1898.)

duivenbodei (A. B. Meyer, Ibis, 1890, p. 419, pl. xii.).
 (Sharpe, t. c. i. pl. vii.; Rothschild, t. c. p. 22; id. Bull. B. O. C. xiv. p. 7, 1904.)

Mts. of N.W. New Guinea and British New Guinea.

#### V. IANTHOTHORAX, Büttik.

(Büttikofer, Notes Leyden Mus. xvi. p. 163, 1894; Sharpe, Monogr. Parad., Introd. p. x, App. p. xxiv, 1898; Rothschild, Tierreich, Parad. p. 22, 1898.)

- 1. benzbachi, Büttikofer, l. c. (Rothschild, t. c. p. 22; Sharpe, t. c. i. pl. viii.)

  N.W. New Guinea (Arfak Mts.).
- mirabilis, Reichenow, Orn. MB. 1901, p. 185.
   (Rothschild, Bull. B. O. C. xiii. p. 32, 1903;
   xxi. p. 25, 1907.)

  New Guinea.

## VI. SELEUCIDES, Lesson.

(Sharpe, Cat. B. Brit. Mus. iii. p. 159, 1877; id. Monogr. Parad., Introd. p. x, App. p. xxiv, 1898; Rothschild, Tierreich, Parad. p. 28, 1898.)

A. ignotus (Forster).
 (Rothschild, t. c. p. 28.)
 [nigra (Shaw), Sharpe, Cat. B. iii. p. 159.]
 [nigricans (Shaw), Sharpe, Monogr. Parad. i. pls. ix., x.]

Lowlands of New Guinea. Salawati.

## VII. DREPANORNIS, Sclater.

(Sharpe, Cat. B. Brit. Mus. iii. p. 160, 1877; id. Monogr. Parad., Introd. p. x, App. p. xxv, 1898; Rothschild, Tierreich, Parad. p. 27, 1898.)

1. albertisi, Scl. (p. 160.)

(Sharpe, Monogr. i. pl. xi.; Rothschild, t. c. p. 27.)

N.W. New Guinea (Arfak Mts.).

2. cervinicauda, Sel.

(Sharpe, t. c. i. pl. xii.; Rothschild, t. c. p. 27.)

S.E. New Guinea (Owen Stanley Mts.).

3. geisleri, A. B. Meyer, Abh. Mus. Dresden, v. Art. 3, p. 15 (1893).

(Rothschild, t. c. p. 27; Sharpe, Monogr. Parad., Introd. p. x, App. p. xxv, 1898.)

German New Guinea (Saddle Mts.).

VIII. DREPANANAX, Sharpe.

(Sharpe, Bull. B.O.C. iv. p. xv, 1894; id. Monogr. Parad., Introd. p. x, App. p. xxv, 1898.)

[Drepanornis, pt., Rothschild, Tierreich, Parad. p. 26.

1. bruijni, Oustalet, Ann. Sci. Nat. (6) ix. Art. 5 (1880); id. Arch. Mus. Paris (3) v. p. 295, pl. 6 (1893).

New Guinea (Long 138) (Sharpe, t.c. i. pl. xiji.; Rothschild, t.c. p. 28.)

N. Coast of

-146° E.).

## IX. FALCINELLUS, Vieill.

(Rothschild, Tierreich, Parad. p. 29, 1898.) [ Epimachus, Cuv.; Sharpe, Cat. B. Brit. Mus. Ki. p. 161 (1877); id. Monogr. Parad., Introd. p. xi, App. p. xxvi (1898).]

- N.W. New 1. ellioti, Ward. (p. 163.) (Sharpe, t. c. i. pl. xvi.; Rothschild, t. c. p. 29.) Guinea.
- N.W. New 2: astrapioides, Rothschild, Bull. B. O. C. vi. p. 22 (1898); id. Tierreich, Parad. p. 30; Gumea. Sharpe, t. c. p. xxvi.

3. speciosus (Bodd.). (p. 162.)

(Sharpe, t. c. i. pl. xiv.)

[striatus (Bodd.); Rothschild, t. c. p. 30.]

(Arfak Mts.).

4. meyeri (Finsch, Zeitschr. Orn. ii. p. 380).

(Rothschild, t. c. p. 31; Sharpe, t. c. i. pl. xv.)

[macleayanæ, Ramsay, P. Linn. Soc. N. S. Wales,

(2) ii. p. 239 (1887).]

Mts. of
S.E. New
Guinea.

Sub-Family II. PARADISEINÆ. (Sharpe, Cat. Birds Brit. Mus. iii. p. 163, 1877.)

#### X. ASTRAPIA, Vieill.

(Sharpe, t. c. p. 165; id. Monogr, Parad., Introd. p. xii, App. p. xxvi, 1898; Rothschild, t. c. p. 31.)

1. nigra (*Gm.*). (p. 165.)

(Rothschild, *t. c.* p. 32, fig. 11; Sharpe, *t. c.* i. Putch New Guinea.

(Rothschild, *t. c.* p. 32, fig. 11; Sharpe, *t. c.* i. German New Guinea.

2. rothschildi, Foerster, Two new B. of Parad. German p. 2 (1906). New Guinea. (Rothschild, Bull. B. O. C. xix. p. 8, 1896.)

## XI. CALASTRAPIA, Sharpe.

(Sharpe, Monogr. Parad., Introd. p. xiii, App. p. xxvii, 1898.)
[Astrapia, pt., Rothschild, t. c. p. 32.]

1. splendidissima, Rothschild, Nov. Zool. ii. N.W. New Guinea p. 59, pl. 5 (1895). (Arfak Mts.). (Sharpe, t. c. i. pl. xviii.)

# XII. PSEUDASTRAPIA, Rothschild. (Rothschild, Bull, B. O. C. xxi. p. 25, 1907.)

1. lobata, Rothschild, I.c.

Dutch New Guinea.

## XIII. ASTRARCHIA, A. B. Meyer.

(A. B. Meyer, Zeitschr. ges. Orn. ii. p. 378, 1885; Sharpe, Monogr. Parad., Introd. p. xii, App. p. xxvi, 1898.)
[Astrapia, pt., Rothschild, Tierreich, Parad. p. 31, 1898.]

1. stephaniæ, Finsch & Meyer, Zeitschr. ges.
Orn. ii. p. 378, Taf. 18 (1885).
(Rothschild, t.c. p. 33; Sharpe, t.c. i. pl. xix.)

Mts. of S.E.
New Guinea.

## XIV. PARADISEA, Linn.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 166, 1877; id. Monogr. Parad., Introd. p. xiii, App. p. xxviii, 1898; Rothschild, Tierreich, Parad. p. 38, 1898.)

1. apoda, Linn. (p. 166.) Aru Is. (Rothschild, t. c. p. 30; Sharpe, t. c. i. pl. xx.)

2. novæ guineæ, D'Albert. & Salvad., Ann. Mus. Genov. xiv. p. 96 (1879). (Fly Rivor).

(Rothschild, t. c. p. 40.)

- 3. raggiana, Sclater. (p. 169.)
  (Rothschild, t. c. p. 41; Sharpe, t. c. i. pl. xxi.)
- S. & S.E. New Guinea (British New Guinea to the Fly River).
- decora, Salvin & Godman, Ibis, 1883, pp. 131, 202, pl. viii.
   (Rothschild, t. c. p. 42; Sharpe; t. c. i. pl. xxiv.)
- D'Entrecasteaux Is. (Fergusson Isl.).
- maria, Reichenow, Orn. MB. ii, p. 22 (1894);
   id. J. f. O. 1897, p. 222, Taf. v.
   (Rothschild, t. c. p. 42.)
- German New Guinen (Finisterre Mts.).
- 6. augustæ-victoriæ, Cab.
  (Rothschild, t. c. p. 41; Sharpe, t. c. i. pl. xxii.)
- German New Guinea (N. coast of Huon Gulf).
- intermedia, De Vis, Rep. British New Guinea, 1894, p. 7; Rothschild, t. c. p. 41; Sharpe, t. c. i. pl. xxiii.
- N.E. British New Guinea (Holmcote Bay to Collingwood Bay).
- granti, North, Vict. Nat. xxii. p. 147 (1906);
   xxiv. p. 136.
- German New Guinea.
- 9. minor, Shaw. (p. 168.) (Rothschild, t. c. p. 40; Sharpe, t. c. i. pls. xxv., xxvi.)
- N.W. New Guinea (Arfak Peninsula to, Etna Bay). Mysol Isl.
- jobiensis, Rothschild, Bull. B. O. C. vi. p. xlvi (1897); id. Tierreich, Parad. p. 40.
- N.W. New Guinea Jobi Isl.).
- finschi, Meyer, Zeitschr. ges. Orn. ii. p. 383 (1885).
  - (Rothschild, t. c. p. 40; Sharpe, Monogr. Parad., App. p. xxviii.)
- N. coast of German New Guinea.

#### XV. TRICHOPARADISEA, A. B. Meyer.

(Sharpe, Monogr. Parad., Introd. p. xiii, App. p. xxviii, 1898.)
[Paradisea, pt., Rothschild, Tierreich, Parad. p. 38.]

 gulielmi, Cab., J. f. O. 1888, p. 119; 1889, p. 62, Taf. i. (Rothschild, t. c. p. 42; Sharpe, t. c. i. pl. xxvii.)
 German New Guinea (Mts. N. of Huon Gulf).

#### XVI. URANORNIS, Salvadori.

(Salvadori, Ann. Mus. Genov. ix. p. 191, 1876.) [Paradisea, pt., Sharpe, Cat. Birds Brit. Mus. iii. p. 170 (1877); id. Monogr. Parad., Introd. p. xiii, App. p. xxviii (1898); Rothschild, Tierreich, Parad. p. 38 (1898).]

1. rubra (Daud.).

(Sharpe, t. c. i. pl. xxviii.; Rothschild, t. c.

p. 43.)

[sanguinea, Shaw. (p. 170.)]

Papuan Is.

(Waigiou, Batauta, Gemien).

## XVII. PARADISORNIS, Finsch.

(Finsch, Zeitschr. ges. Orn. ii. p. 385, 1885; Sharpe, Monogr. Parad., Introd. p. xiii, App. p. xxviii, 1898.) [Paradisea, pt., Rothschild, Tierreich, Parad. p. 43 (1898).]

- rudolfi, Finsch, Zeitschr. ges. Orn. ii. p. 385,
   Taf. 20 (1885); id. Ibis, 1886, p. 252,
   pl. vii.; Sharpe, t. c. i. pl. xxix.;
   Rothschild, t. c. p. 43.
- 2. hunti, D. Le Souef, Emu, vi. p. 119 (1907). British New Guines.

## XVIII. LAMPROTHORAX, A. B. Meyer.

(A. B. Meyer, Abhandl. Mus. Dresden, v. art. 2, p. 3, 1894; Rothschild, Tierreich, Parad. p. 21, 1898; Sharpe, Monogr. Parad., Introd. p. xiii, App. p. xxix, 1898.)

wilhelminæ, A. B. Meyer, I. c.; Sharpe, I. c. N.W. New Guinea pl. xxx. (Arfak Mts.).

#### XIX. LOBORHAMPHUS, Rothschild.

(Rothschild, Bull. B. O. C. xii. p. 34, 1901.)

nobilis, Rothschild, l. c.
Fig., Rothschild & Hartert, Nov. Zool. x. p. 72, pl. i. (1903); Rothschild, Bull. B. O. C. xxi.

N. Dutch New Guinea.

 ptilorhis, Sharpe, Bull. B. O. C. xxi. p. 67 Dutch (1908). New Guinea.

## XX. CICINNURUS, Vicill.

p. 25 (1907).

(Sharpe, Cat. Birds Brit. Mus. iii. p. 171, 1877; id. Monogr. Parad., Introd. p. xiv, App. p. xxix, 1898; Rothschild, Tierreich, Parad. p. 34, 1898.)

1. regius (*Linu.*). (p. 171.)

(Rothschild, *t. c.* p. 35; Sharpe, *t. c.* i. Salawati.

pl. xxxi.)

Mysol.

Aru Islands.

coccineifrons, Rothschild, Nov. Zool, iii. p. 10
 N.W. New Guinea (1891); id. Tierreich, Parad. p. 35.
 (Jobi 1sl.).

- 3. goodfellowi, Ogilvic-Grant, Bull. B. O. C. N. Dutch New Guinea xix. p. 39 (1907). (Oyelops Mts.).
- lyrogyrus, Currie, P. U.S. Nat. Mus. xxii. New Guinea. p. 497, pl. (1900).

#### XXI. RHIPIDORNIS, Salvad.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 173, 1877; id. Monogr. Parad., Introd. p. xiv, App. p. xxix, 1898.)

[Diphyllodes, pt., Rothschild, Tierreich, Parad. p. 36 (1898).]

gulielmitertii, A. B. Meyer.
 (Sharpe, t. c. i. pl. xxxii.; Rothschild, t. c. p. 36; id. Bull. B. O. C. xi. p. 30, 1900.)
 [respublica (nec Bp.), Sharpe, Cat. Birds Brit. Mus. iii. p. 173.]

German New Guinea.

## XXII. DIPHYLLODES, Lesson.

(Sharpe, t. c. p. 173; id. Monogr. Parad., Introd. p. xiv, App. p. xxix, 1898; Rothschild, t. c. p. 35; Rothschild & Hartert, Nov. Zool. x. pp. 78-80, 1903.)

magnificus (Penn.). (p. 174.)
 (Rothschild, t. c. p. 36; Sharpe, t. c. i. pl. xxxiii.)

seleucides, Lesson. (p. 174, pt.)
 (Sharpe, Bull. B. O. C. iv. p. xiii, 1894.)
 [magnificus, pt., Rothschild, t. c. p. 36; Sharpe, t. c. i. pl. xxxiv.]

N.W. New Guinea.

chrysopterus, Gould. (p. 175.)
 (D. magnificus, pt., Rothsch. Tierr., Parad. p. 36, 1898; Sharpe, t. e. i. pl. xxxv.)
 [jobiensis, A. B. Meyer, Zeitschr. ges. Orn. ii. p. 388 (1885).]

N.W. New Guinea (Jobi Isl.).

hunsteini, A. B. Meyer, Zeitschr. ges. Orn. ii.
 p. 389 (1898).

S.E. New Guinea.

(Sharpe, t. c. i. pl. xxxvi.; Rothschild, t. c. p. 36.)

[septentrionalis, A. B. Meyer, J. f. O. 1892, p. 261.]

 xanthopterus, Salvad., Ann. Mus. Genov. S.E. New Guinea. xxxvi. p. 110 (1896).
 (Sharpe, Monogr. Parad., Intr. p. xiv, 1898.)
 [magnifica, pt., Rothsch. Tierr., Parad. p. 36, 1898.]

## XXIII. SCHLEGELIA, Bernstein.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 175, 1877; id. Monogr. Parad., Introd. p. xiv, App. p. xxx, 1898; Rothschild, Tierreich, Parad. p. 33, 1898.)

1. wilsoni (Cass.). (p. 175.)

(Rothschild, t. c. p. 33; cf. Witmer Stone, Proc.
Philad. Acad. 1891, p. 448.)

[respublica, Bp. Cf. Sharpe, t. c. p. 176; id.
Monogr. Parad. i. pl. xxxvii.]

## XXIV. NEOPARADISEA, Van Oort.

(Van Oort, Notes Leyden Mus. xxviii. p. 120, 1906.)

1. ruysi, Van Oort, l. c.

VOL. V.

N.W. New Guinea (Geelvink Bay).

## XXV. PTERIDOPHORA, A. B. Meyer.

(Meyer, Bull. B. O. C. iv. p. xi, 1894; Rothschild, Tierreich, Parad. p. 20, 1898; Sharpe, Monogr. Parad., Introd. p. xiv, App. p. xxxi, 1898.)

1. alberti, Meyer, t. c.; id. Abhandl. Mus.

Dresden, v. Art. v. p. 1, Taf. 1

(1895).

(Sharpe, t. c. i. pl. xxxviii.)

N.W. New Guinea

(E. of Amberno
River).

## XXVI. SEMIOPTERA, Gray.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 178, 1877; id. Monogr. Parad., Introd. p. xiv, App. p. xxxi, 1898; Rothschild, Tierreich, Parad. p. 37, 1898.)

wallacei (*Gray*). (p. 178.)
 (Rothschild, t. c. p. 37; Sharpe, t. c. i. pl. xxxix.)

Molucca Is. (Batchian).

halmaneræ, Salvad., Orn. Papuasia, ii. p. 573
 (1881); Rothschild, t. c. p. 38.

 [gouldi, Boucard, Humming Bird, i. p. 43
 (1891).]

Molucca Is. (Halmahéra).

## XXVII. PHONYGAMA, Lesson.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 180, 1877; id. Monogr. Parad., Introd. p. xiv, Λpp. p. xxxi, 1898; Mathews, Handl. B. Austral. p. 107, 1908.)

[Phonygammus, Lesson & Garnier; Rothschild, Tierreich, Parad. p. 46 (1898).]

keraudreni (Less. & Garn.). (p. 180.)
 (Rothschild, t. c. p. 46; Sharpe, t. c. ii. pl. i.)

Dutch New Guinea to Fly River. Aru Is. gouldi (Gray). (p. 181.) Cape York
 (Rothschild, t. c. p. 47; Mathews, t. c. p. 107.) Peninsula.

jamesi, Sharpe. (p. 181.)
 (Rothschild, t. c. p. 47.)
 [purpursoviolacea, Meyer, Zeitschr. ges. Orn. ii.
 p. 375. Taf. 15 (1885); Sharpe. C. ii. pl. ii.]

S.E. New Guinea.

hunsteini, Shurpe, J. Linn. Soc. xvi. p. 442
 (1882); id. Monogr. Parad. ii. pl. iii.
 [thomsoni, Tristram, Ibis, 1889, p. 554.
 (Rothschild, t. c. p. 47.)]

D'Entrecasteaux Is. (Fergusson Isl. Normanby Isl.).

## XXVIII. MANUCODIA, Bodd.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 182, 1877; id. Monogr. Parad., Introd. p. xv, App. p. xxxii, 1898; Rothschild, Tierreich, Parad. p. 44, 1898.)

1. atra (Less.). (p. 183.) (Rothschild, t. c. p. 44; Sharpe, t. c. ii. pl. v.) New Guinea, generally. Salawati. Waigiou. Batanta. Gemien. Mysol.

 altera, Rothschild & Hartert, Nov. Zool. x. p. 84 (1903). Louisiade Archipelago. British New Guinea. Aru Is.

chalybata (*Penn.*). (p. 182.)
 (Rothschild, t. c. p. 45; Sharpe, t. c. ii. pl. iv.)
 [orientalis, Meyer, Abhandl. Mus. Dresden, vii. no. 2, p. 52, 1898.]

New Guinea, generally. 4. jobiensis, Salvad. (p. 184.) (Rothschild, t. c. p. 45.) N.W. New Guinea (Jobi Isl.).

 rubiensis, A. B. Meyer, Zeitschr. ges. Orn. ii. p. 374 (1885).
 (Rothschild, l. c. p. 45.) N.W. New Guinea (coasts of Geelvink Bay, Rubi, Takar, Kafu).

## XXIX. EUCORAX, Sharpe.

(Sharpe, Bull. B. O. C. iv. p. xv, 1894; id. Monogr. Parad., Introd. p. xv, App. p. xxxiii, 1898.)

Manucodia, pt., Sharpe, Cat. B. Brit. Mus. iii. p. 283 (1877); Rothschild, Tierreich, Parad. p. 44 (1898).

 comriei, Sclater, (p. 183.) (Sharpe, t. c. ii. pl. vi.) D'Entrecasteaux Is. (Fergusson Isl.).

## XXX. LYCOCORAX, Bp.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 185, 1877;
id. Monogr. Parad., Introd. p. xv, App.
p. xxxiii, 1898; Rothschild, Tierreich, Parad. p. 47, 1898.)

1. pyrrhopterus (*Bp.*). (p. 185.) Molucca Is. (Rothschild, *t. c.* p. 47; Sharpe, *t. c.* ii. (Halmahéra). pl. vii.)

2. morotensis, Schl. (p. 186.) (Rothschild, t. c. p. 48; Sharpe, t. c. pl. ix.) Molucca Is. (Morotai. Raou).

3. obiensis, Bernst. (p. 185.) Molucca Is. (Rothschild, t. c. p. 48; Sharpe, t. c. ii. (Obi Is.). pl. viii.)

#### XXXI. PARADIGALLA, Lesson.

(Sharpe, t. c. p. 165; Rothschild, Tierreich, Parad. p. 16, 1898; Sharpe, Monogr. Parad., Introd. p. xv, App. p. xxxiv, 1898.)

1. carunculata, Less. (p. 165.)
(Sharpe, L. c. ii. pl. x.; Rothschild, L. c. p. 16.)
(Arfak Mts.).

## Family XLVI. PTILONORHYNCHIDÆ.

(Sharpe, Cat. B. Brit. Mus. vi. p. 380, 1881; Witmer Stone, Pr. Acad. Philad. 1891, p. 459.)

## I. MACGREGORIA, De Vis.

(De Vis, Ibis, 1897, p. 251; Sharpe, Monogr. Ptilon., Introd. p. xvi, App. p. xxxiv, 1898.) [Maria, Giglioli, Boll. Soc. Geogr. Ital. fasc. i, p. 26, 1897.]

1. pulchra, De Vis, l. c.

(Sharpe, t. c. ii. pl. xi.; Rothschild, t. c. p. 16,
fig. 7.)

[Maria macyregoria, Gigl. t. c. p. 26: descr.
nulla.]

## II. PAROTIA, Vicill.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 177, 1877; id. Monogr. Ptilon., Introd. p. xvii, App. p. xxxiv, 1908; Rothschild, Tierreich, Parad. p. 17, 1898.)

sefilata (Penn.). (p. 177.)
 (Rothschild, t. c. p. 17.)
 [sexpennis, Sharpe, t. c. ii. pl. xii.]

N.W. New Guinea (Arfak Mts.).

- 1a wesi, Ramsay, P. Linn. Soc. N. S. Wales, x. p. 243 (1885).
   (Rothschild, t. c. p. 18; Sharpe, t, c. ii, pl. xiii.)
- S.E. New Guinea (Owen Stanley Mts.).
- wahnesi, Rothschild, On two New B. of Parad.
   p. 2 (1906); id. Bull. B. O. C. xix.
   p. 8 (1906).

German New Guinea.

4. duivenbodei, Rothschild, Bull. B. O. C. x. p. 100 (1900).

Dutch New Guinea.

- helenæ, De Vis, Ibis, 1897, p. 390; Sharpe,
   c. App. p. xxxv; Rothschild, t. c.
   p. 18.
  - S.E. New Guinea (Mt. Scratchley).
- carolæ, Meyer, Bull. B. O. O. 1894, p. vi; id.
   Abh. Mus. Dresden, v. p. 8, Taf. 2
   (1895); Sharpe, t. c. ii. pl. xiv.
- N.W. New Guinea.
- 7. berlepschi, Kleinschmidt, Orn. MB. v. 1897, p. 46; Rothschild, t. c. p. 19; Sharpe, t. c. App. p. xxxv.
  - N.W. New Guinea.

## III. LOPHORHINA, Vieill.

(Sharpe, t. c. p. 179; id. Monogr. Ptilon., Introd. p. xvii, App. p. xxxv, 1898; Rothschild, t. c. p. 19.)

'superba (Penn.). (p. 179.)
 (Rothschild, t. c. p. 19; Sharpe, t. c. ii. pl. xv.)

N.W. New Guinea (Arfak Mts.). <sup>1</sup>

- 2. minor, Ramsay, P. Linn. Soc. N. S. Wales, x. ·p. 242 (1885).
  - (Sharpe, t. c. ii. pl. xvi.)

- S. New Guinea (Owen Stanley Mts. to Charles Louis Mts.).
- 3. latipennis, Rothschild, Bull, B. O. C. xix, p. 92 (1907).
- Garman New Guinea.

## 1V. LOBOPARADISEA, Rothschild.

(Rothschild, Bull. B. O. C. vi. p. xv, 1896; Sharpe, Monogr. Ptilon., Introd. p. xvii, App. p. xxxv, 1898.)

- 1. sericea. Rothschild, l. c. (Rothschild, Tierreich, Parad. p. 14 (1898); Sharpe, t. c. ii. pl. xvii.)
- N. coast of Dutch New Guinea.

## V. LORIA, Salvad.

(Salvad. Ann. Mus. Genov. (2) xiv. p. 151, 1894; Rothschild, Tierreich, Parad. p. 15, 1898; Sharpe, Monogr. Ptilon., Introd. p. xvii, App. p. xxxv, 1898.)

1. loriæ, Salvad, l. c. (Sharpe, t. c. ii. pl, xviii.) Mts. of N. and S.E. New Guinea

## VI. PTILONORHYNCHUS, Kuhl.

(Sharpe, Cat. Birds Brit. Mus. vi. p. 380, 1881; id. Monogr. Ptilon., Introd. p. xvii, App. p. xxxvi, 1898; Rothschild, t. c. p. 4.)

1. violaceus (Vicill.). (vi. p. 381.) Sharpe, t. c. ii. pl. xix.; Rothschild, t. c. p. 4; Mathews, Handl. B. Austral. p. 105, 1908.)

E. Queensland. E. New South Wales. Victoria.

#### VII. AMBLYORNIS, Elliot.

(Sharpe, Cat. Birds Brit. Mus. vi. p. 394, 1881; id. Monogr. Ptilon., Introd. p. xvii, App. p. xxxvi, 1898; Bull. B. O. C. iv. p. xiv, 1894; Rothschild, Tierreich, Parad., p. 11, 1898.)

[Xanthochlamys, Sharpe, Bull. B. O. C. iv. p. xv, 1894; Meyer, t. c. p. 17.]

1. inornatus (Schl.). (p. 394.)

(Sharpe, t. c. p. xiv; id. t. c. ii. pls. xx., xxi.; Rothschild, t. c. p. 12.)

[musgravianus, Goodwin, Ibis, 1890, p. 153; Sharpe, t. c. p. xiv.

macgregoriæ, De Vis, Rep. Brit. New Guinea, 1890, App. C, p. 113.]

N.W. New Guinea
(Arfak Mts.).
S.E. New Guinea
(Owen Stanley Mts.).

flavifrons, Rothschild, Nov. Zool, ii. p. 480

 (1895); id. Nov. Zool, iii. p. 13, pl. i.
 figs. 3, 4 (1896); id. Tierr., Parad.
 p. 12 (1898); Sharpe, Monogr. Ptilon.
 ii. pl. xx.

Dutch New Guinea (Papuas).

 subalaris (Sharpe, J. Linn. Soc. xvii, p. 17, 1884; id. t. c. pl. xxii.)
 (Rothschild, t. c. p. 12, fig. 3.) Mts. of British New Guinea,

## VIII. CNEMOPHILUS, De Vis.

(De Vis, Rep. Brit. New Guinea, 1888-89, App. C. p. 115, 1890; Rothschild, Tierreich, Parad. p. 14, 1898; Sharpe, Monogr. Ptilon., Introd., p. xviii, App. p. xxxvii, 1898.)

macgregori, De Vis, l. c.
 (Rothschild, t. c. p. 14; Sharpe, t. c. ii, pl. xxiii.)

S.E. New Guinea (Owen Stanley Mts.).

## IX. PRIONODURA, De Vis.

(De Vis, Pr. Linn. Soc. N. S. Wales, vii. p. 562, 1883; Sharpe, Monogr. Ptilon., Introd. p. xviii. App. p. xxxvii, 1898; Rothschild, Tierreich, Parad. p. 13, 1898; Mathews, Handl. B. Austral. p. 106, 1908.)

 newtoniana, De Vis, l. c.
 (Sharpe, Monogr. Ptilon, p. xxxvii; Rothschild, t. c. p. 13; Mathews, t. c. p. 106.)

#### X. XANTHOMELUS, $B_{P}$ .

(Sharpe, Cat. Birds Brit. Mus. iii. p. 186, 1877; id. Monogr. Ptilon., Introd. p. xviii, App. p. xxxviii, 1898; Rothschild, Tierreich, Parad. p. 10, 1898.)

- 1. aureus (Liun.). (p. 186.) . N.W. New Guinea (Sharpe, t. c. ii. pl. xxv.; Rothschild, t. c. p. 11.) (Arfak Peninsula).
- ardens, D'Albert, & Salvad., Ann. Mus. Genov.
   xiv. p. 113 (1879).
   (Sharpe, t. e. ii. pl. xxvi.)

  S. New Guinea
  (Upper Fly River).

## XI. SERICULUS, Swains.

(Sharpe, Cat. Birds Brit. Mus. vi. p. 395, 1881; id. Monogr. Ptilon., Introd. p. xviii, App. p. xxxvii, 1898; Rothschild, Tierreich, Parad. p. 13, 1898; Mathews, Handl. B. Austral. p. 106, 1908.)

chrysocephalus (Lewin).
 (Sharpe, Hist. Coll. Brit. Mus. ii. p. 131, 1906;
 Mathews, t. c. p. 106.)
 [mclinus (Lath.); Sharpe, Cat. B. Brit. Mus.
 vi. p. 395; Rothschild, t. c. p. 13; Sharpe, t. c. ii. pl. xxvii.]

S.E. Queensland, N.E. New South Wales.

#### XII. CHLAMYDODERA, Gould.

(Sharpe, t. c. p. 388; id. Monogr. Ptilon., Introd. p. xviii, App. p. xxxvii, 1898; Rothschild, t. c. p. 8; Mathews, t. c. p. 105.)

cerviniventris, Gould. (p. 393.)
 (Sharpe, t. c. ii. pl. xxviii. fig. 1; Rothschild, t. c. p. 9; Mathews, t. c. p. 106.)
 [recondita, A. B. Meyer, Abh. Mus. Dresden, v. No. 10 cum tab. (eggs), 1895.]

Cape York
Peninsula.
British New Guinea.
German New Guinea.

lauterbachi, Reichenow, Orn. MB. v. p. 24
(1897).
 (Sharpe, t. c. p. xxxix; Rothschild, t. c. p. 9.)

German New Guinea (Jagei River).

maculata, Gould. (p. 389.)
 (Sharpe, t. c. ii. pl. xxviii. fig. 2; Rothschild,
 t. c. p. 9; Mathews, t. c. p. 107.)

Queensland. New South Wales. Victoria. S. Australia.

4. guttata, Gould. (p. 390.) (Rothschild, t. c. p. 10; Mathews, t. c. p. 105.) N.W. Australia.

nuchalis (Jard. & Selby). (p. 391.)
 (Sharpe, t. c. ii. pl. xxx.; Rothschild, t. c. p. 10;
 Mathews, t. c. p. 105.)

N. Territory of S. Australia. N. Australia.

orientalis, Gould. (p. 392.)
 (Sharpe, t. c. ii. pl. xxxi.; Mathews, t. c. p. 106.)
 [nuchalis, pt., Rothschild, t. c. p. 10.]

N. & N.E. Australia.

#### XIII. ÆLURŒDUS, Cab.

(Sharpe, Cat. Birds Brit. Mus. vi. p. 382, 1881; id. Monogr. Ptilon., Introd. p. xix, App. p. xxxix, 1898; Rothschild, Tierreich, Parad. p. 4, 1898; Mathews, Handl. B. Austral. p. 105, 1908.)

- viridis (*Lath.*). (p. 385.)
   (Sharpe, t. c. ii. pl. xxxvi.; Rothschild, t. c. p. 5; Mathews, t. c. p. 105.)
- S.E. Queensland. E. New South Wales.
- maculosus, Ramsay. (p. 385.)
   (Sharpe, t. c. ii. pl. xxxv.; Rothschild, t. c. p. 5;
   Mathews, t. c. p. 105.)

N.E. Queensland.

stonei, Sharpe. (p. 387.)
 (Sharpe, t. c. ii. pl. xxxix.; Rothschild, t. c. p. 6.)

British New Guinea.

buccoides (Temm.). (p. 386.)
 (Sharpe, t. c. ii. pl. xxxvii.; Rothschild, t. c. p. 6.)

Dutch New Guinea. Upper Fly River. Salawati. Waigiou. Batanta.

 geislerorum, A. B. Meyer, Abh. Mus. Dresden, 1891, p. 12.
 (Sharpe, t. c. ii. pl. xxxviii.; Rothschild, t. c. p. 6.) N. coast of New Guinea from Valckenaer Bay, through German New Guinea to Collingwood Bay.

melanotis (Gray). (p. 383.)
 (Sharpe, t. c. ii. pl. xxxii.; Rothschild, t. c. p. 7.)

Aru Is.

melanocephalus (Ramsay, Proc. Linn. Soc.
 N. S. W. viii. p. 25, 1882); Sharpe,
 t. c. ii. pl. xxxiv.
 (Rothschild, t. c. p. 7.)

8. arfakianus, A. B. Meyer. (p. 384.)

(Sharpe, t. c. ii. pl. xxxiii.; Rothschild, t. c. 7 Jobi Isl.

p. 7.)

[johiensis, Rothschild, Bull. B. O. C. iv. p. xxvi

(1895).]

#### XIV. SCENOPÆETES, Coues.

(Sharpe, Cat. Birds Brit. Mus. vi. p. 394, 1881; id. Monogr. Ptilon., Introd. p. xix, App. p. xl, 1898; Rothschild, Tierreich, Parad. p. 8, 1898; Mathews, Handl. B. Austral. p. 105, 1908.)

dentirostris (Ramsay). (p. 394.)
 (Sharpe. t. c. ii. pl. zl.; Rothschild, t. c. p. 8;
 Mathews, t. c. p. 105.)

## Family XLVII. CORVIDÆ.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 4, 1877; Witmer Stone, Pr. Acad. Philad. 1891, pp. 441-447; Reichenow, Vög. Afrikas, ii. p. 631, 1903; Hartert, Vög. paläarkt. Fauna, i. p. 1, 1903; Rothschild & Hartert, Nov. Zool. x. pp. 89-92, 1903; Ridgway, Birds N. & M. Amer. iii. p. 252, 1904; Shelley, B. Africa, v. p. 133, 1906.)

#### I. TRYPANOCORAX, Sunder.

(Sharpe, t. c. p. 8.) [Corvus, pt., Hartert, t. c. p. 1.]

frugilegus (*Linn.*). (p. 9.)
 (Oates, Faun. Brit. Ind., Birds, i. p. 18, 1889; Hartert, t. c. p. 13.)
 [corone, Linn.; Kleinschm. Orn. MB. xi. p. 92 (1903).]

Europe generally.

• Mediterranean countries,
Egypt, Pulestine
(winter).

2. tschusii, *Hartert*, Vög. paläarkt. Fauna, i. p. 14 (1903).

N. Persia. Turkestan. S.W. Siberia (R. Irtysch). Afghanistan. Kashmir. N.W. India (winter).

3. pastinator (Gould). (p. 10.) (Hartert, t. c. p. 14.)

E. Siberia. Japan, Corea. China, W. to Kansu, Formosa (winter).

### II. HETEROCORAX, Sharpe.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 11, 1877. Reichenow, Vög. Afrikas, ii. p. 637, 1903.) [Corvus, pt., Shelley, B. Africa, v. p. 140 (1906).]

- capensis (Licht.). (p. 12.)
   (Reichonow, t. c. p. 637; Shelley, t. c. p. 152.)
- S. Africa
  (Cape Colony to
  Rhodesis and
  Benguela).

minor (Hengl.). (p. 12, pt.)
 (Reichenow, t. c. p. 638.)
 [capensis, pt., Shelley, t. c. p. 152.]

E. & N.E. Africa (Abyssinia to German E. Africa).

# III. Palaeocorar, H. O. Forbes.

(Forbes, Bull. B. O. C. i. p. xxi, 1892.)

1. moriorum, Forbes, l. c.

Chatham Is. [Extinct.]

## IV. CORVUS, Linn.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 13, 1877; Oates, Faun. Brit. Ind., Birds, i. p. 12, 1889; Hartert, Vög. paläarkt. Fauna, i. p. 2, 1903; Reichenow, Vög. Afrikas, ii. p. 632, 1903; Ringway, Birds N. & M. Amer. iii. p. 256, 1904; Shelley, B. Africa, v. p. 140, 1906. [Corone, Kaup; Sharpe, Cat. Birds Brit. Mus. iii. p. 30 (1877) \*.]

corax, Linn. (p. 14.)
 (Reic'enow, t. c. p. 632; Hartert, t. c. p. 2.)

N. & C. Europe.

<sup>\*</sup> The relative proportions of the wing-feathers, on which I depended for the separation of the Crows from the Ravens, seem not to be constant in all species, and the genera have not been separated by recent observors.

2. leucophæus, Vicill. (p. 14, pt.) [varius, Brünn.; Hartert, t. c. p. 4.]

Faeroe Isles.

3. islandicus, *Hantzsch*, Orn. MB. xiv. p. 130 (1906).

Iceland.

tibetanus, Hodgs. (p. 14, pt.)
 (Hartert, t. c. p. 4.)
 [corax, pt., Oates, t. c. p. 14.]

Himalaya Mts.

- sibiricus, Tacz., Faun. Sibir. Orient. i. p. 526
   (1891).
   (Hartert, t. c. p. 4.)
- E. Siberia to Ussuri Land.

6, ussurianus, Tacz. t. c. p. 527. (Hartert, t. c. p. 4.)

- S. Manchuria.
- kamtschaticus, Dybowski, Bull. Soc. Zool. France, 1883, p. 362. (Hartert, t. c. p. 5.)

Kamtchatka.

8. **beringianus**, *Dybowski*, *t*, *c*. p. 363. (Hartert, *t*, *c*, p. 5.)

Commander Is.

 hispanus, Hartert & Kleinschm., Nov. Zool. Spain. 1901, p. 45. (Hartert, t. c. p. 5, fig. 2.)

10. sardus, Kleinschm., Orn. MB. 1903, p. 92. (Hartert, t. c. p. 6.)

Sardinia.

 canariensis, Hartert & Kleiuschm., Nov. Zool. W. Canary Is. 1901, p. 45. (Hartert, t. c. p. 6.)

tingitanus, Irhy.
 (Hartert, t. c. p. 6, fig. 3.)
 [leptonyx, Peale (p. 19).
 Cf. Hartert, t. c. p. 6, note.
 Giglioli, Avicula, i. p. 4 (1897).

N.W. Africa (Mts. of Tunis, Algeria, Marocco, Mogador). Italy. Sardinia.

13. **krausei**, Zedlitz, Orn. MB. xvi. p. 178 (1908).

Sinai Peninsula.

lawrencei, Hume. (p. 15, note.)
 (Hartert, t. c. p. 7.)
 [corax, pt., Oates, t. c. p. 14.]

N. Palestine to E. Persia, Baluchistan, Sind, N.W. India.

Cape Verde Is.

umbrinus, Sundev. (p. 17.)
 (Oates, t. c. p. 15; Reichenow, t. c. p. 633;
 Shelley, t. c. p. 149; Hartert, t. c. p. 8.)
 [? ruficollis, Less. (p. 17, note.)]

Sahara (Tunis to Egypt).

S. to Equatorial Africa (Kavirondo and Barawa), Sokotra, Arabia.

S. Palestine to E. Persia, Baluchistan, and Sind.

edithæ, Lort Phillips, Bull. B. O. C. iv. p. xxxvi (1895); Ogilvic-Grant, Ibis, 1901, p. 283; Reichenow, t. c. p. 633; Shelley, t. c. p. 151.

Somali Land to Lake Rudolf.

principalis, Ridgway, Man. N. Amer. B. 1887,
 p. 361; id. Birds N. & M. Amer. iii.
 p. 259 (1904). (p. 14, pt.; p. 15, note.)

Arctic America. S. to E. Canada and Eastern United States (winter). 18. **sinuatus**, *Wagler*. (p. 14, pt.) (Ridgway, *t. c*, p. 262.)

Western United States.
S. over Mexican Plateau
to Mts. of Mexico
and Guatemala
and pine-region
of N. Honduras.

 clarionensis, Rothschild & Hartert, Nov. Zool. ix. p. 381 (1902). Is. of Southern California, Revillagegido Is.

20. cryptoleucus, Couch. (p. 15, note.) (Ridgway, t. c. p. 265.)

Great Plains
of N. America
(S.E. Wyoming
and W. Nebraska,
S. to C. Mexico,
W. to New Mexico
and Arizona
to S. California).

21. coronoides, Vig. & Horsf. (p. 20.) (Mathews, Handl. B. Austral. p. 107, 1908.)

Australia, generally.

Tasmania.

bennetti, North, Vict. Nat. xvii. p. 170 (1901);
 Mathews, t. c. p. 107 (1908).

W. New South Wales. Victoria. S. & W. Australia.

23. australis, Gould. (p. 37.) (Mathews, t. c. p. 107, 1908.)

Australia generally. Tasmania.

24. macrorhynchus, Wagler. (p. 38.) levaillanti, Less. (p. 39.) culminatus, Sykes. (p. 20.) India and Ceylon.
Burmese Countries
to the Malayan
Peninsula and
the Sunda Is.

25. osai, Ogowa, Annot. Zool. Japan, v. p. 196 (1905).

Liu Kiu Is.

26. japonensis, Bp. (p. 41.)
(Hartert, t. c. p. 12.)
[Cf. Pryer, Tr. As. Soc. Japan, 1885, pp. 110-113, pls. 1, 2; Giglioli & Salvadori, P. Z. S. 1887, pp. 583, 605.]

Japan. Corea. N.E. China. E. Siberia (Ussuri Land).

27. compilator, Richmond, P. U.S. Nat. Mus. xxvi. p. 518 (1903).

[nom. emend. pro C. tenuirostris, Moore (new C. L. Brehm).]

Sumatra and Borneo.

28. hassi, Reichenow, Orn. MB. 1907, p. 51.

China (Tsingtau).

29. validissimus (Schlegel). (p. 42.)

Molucca Is. (Batchian. Halmahéra).

 philippinus, Bp. (p. 42.)
 (McGregor & Worcester, Handl. B. Philipp. Is. p. 110, 1906.)

٠.

Philippine Is.

31. enca (Horsf.). (p. 43.) (Meyer & Wiglesw, B. Celebes, ii. p. 580, 1898.)

Sunda Is.
(Java, Sumatra,
Borneo).
Celebes.
Sula Is.

32. latirostris, Hartert, Nov. Zool. viii. p. 173 Tenimber Is. (1901).

33. tropicus, Bloxam.

(Fig., Wilson & Evans, Aves Hawaiienses, p. 1, pl. i., 1892.)
[hawaiensis, Peale (p. 13, note).]

Hawaiian Is.

samarensis, Steere, List Birds & Mamm. Philippine Is. p. 23 (1890) McGregor
 Worcester, Handl. B. Philipp. Is. p. 110 (1906).

Philippine Is. (Samar).

pusillus, Tweedd., P. Z. S. 1878, p. 622;
 McGregor & Worcester, Handl. B.
 Philipp. In. p. 110 (1906).

Philippine Is, (Palawan, Balabac, Calamianes, Mindoro).

36. orru, Bp. (p. 41.)

Molucea Is.
(Ternate, Morotai,
Kaioa Is.).
Papuan Is.
(New Guinea,
Salawati, Waigiou).

 insularis, Heinroth, J. f. O. 1903, p. 69.
 [Cf. Rothsch. & Hartert, Nov. Zool. x. p. 96 (1903).] Bismarck Archipelag

38. violaceus, Bp. (p. 45.)

Molucca Is. (Cerafn).

kubaryi, Reichenow, J. f. O. 1885, p. 110;
 Wiglesw. Aves Polyn. p. 46 (1892);
 Hartert, Nov. Zool. v. p. 59 (1898).

? Marianne Is. Pelew Is.

40. annectens, Brüggem., Abh. Ver. Bremen, v. p. 74 (1877); Meyer & Wiglesw. B. Celebes, ii. p. 583 (1898).

Celebes.

41. fallax, Brüggem. t. c. p. 76 (1877).
[? orru, Meyer & Wiglesw. l. c. p. 583.]

? Celebes.

modestus, Brüggem. t. c. p. 77.
 violuceus, Meyer & Wiglesw. t. c. p. 583.

? Celebes.

43. florensis, Büttik, in Max Weber's Reis. Nederl. Ind. p. 304 (1894). Flores.

44. torquatus, Less. (p. 21.)

China.

45. scapulatus, Daud. (p. 22.)

Tropical Africa, generally. Madagascar.

46. cornix, Liun. (p. 31.) (Hartert, t. c. p. 9.).

Europe generally.

 valachus, Tschusi, Orn. JB. xv. p. 121 (1903). (Hartert, t. σ. p. 9, pt.) [balcanicus, Usakov, Psov, i ruz. Ochota Moscow, xi. p. 152.]
 JCf. Tschusi, Orn. MB. 1907, p. 11.] Roumania. Servia.

48. sardonius, Kleinschmidt, Orn. MB. xi. p. 92 (1903). (p. 31, note.) (Hartert, t. c. p. 10.)

Sardinia. Corsica.

 pallescens, Madarász, Orn. MB. xii. p. 28 Cy (1904).

Cyprus.

 sharpei, Oates, Faun. Brit. Ind., Birds, i. p. 20 (1889).

(Hartert, t. c. p. 10.)
[capellanus (nec Sclater), pt. (p. 32).]

Siberia.
Turkestan.
Afghanistan.
(N.W. India,
winter.)

51. capellanus, Scl. (p. 32.) (Hartert, t. c. p. 11.)

Mesopotamia. S. Persia.

52. corone, Linn. (p. 36.) (Hartort, t. c. p. 11.) Western & Central Europe. Mediterranean Countries (winter).

53. orientalis, Eversm. (p. 37, note.)
 (Hartert, t. c. p. 12.)
 [Cf. Stejneger, P. U.S. Nat. Mus. 1887, p. 368.]

E. Siberia
(Yenesei River
to Pacific).
Kamtehatka.
Mongolia to
N. China and
Japan.
Turkestan and
N. India (occ.).

54. caurinus, Baird. (p. 36.) (Ridgway, t. c. pp. 272, 746.) N.W. America
(N.W. Washington to Kadiak Island and Alaska).

55. ossifragus, Wilson. (p. 29.) (Ridgway, t. c. pp. 273, 746.)

Atlantic and
Gulf Coast districts
from Lower Hudson
Valley to Floria.

56. splendens, Vieill. (p. 33.) (Oates, t. c. p. 20.)

Indian Peninsula. Ceylon. 57, maledivicus, Reichenow, Deutsch. Tief-See Exped., Vög. p. 356 (1904). S. Maldive Is.

 prolegatus, Madarász, Orn. MB, xii, p. 195 (1904). Ceylon.

59. insolens, *Hume*, (p. 34.) (Oates, t. c. p. 21.)

Burmese Provinces. Siam. Cochin China.

60. brachyrhynchus, C. L. Brehm.

(Richmond, P. Biol. Soc. Washington, xvi. p. 125, 1903.)
(C. b. brachyrhynchos, Ridgway, Birds N. & M. . Amer. iii. p. 746, 1904.)
[americanus, Audub. (p. 34.)
(Ridgway, t. c. pp. 267, 746, 1904.)]

Temperate E. North
America, southward
(except Florida),
W. t. Lower Anderson
River

pascuus, Cones.
 (Ridgway, t. c. pp. 269, 746.)
 [Corone floridana, Sharpe, Cat. Birds Brit. Mus. iii. p. 35, note.]

Peninsula of Florida.

hesperis, Ridgway, Man. N. Amer. B. 1887,
 p. 362; id. Birds N. & M. Amer. iii.
 pp. 270, 746.

W. N. America, S. to S.W. Texas, New Mexico, and S. Arizona.

63. mexicanus, Gm. (p. 36.) (Ridgway, t. c. pp. 275, 746.)

Mexico generally. Sonora to Tepica and Colima. 64. shufeldti, nom. emend.

[annecteus, Shufeldt (nec Brüggeman, 1877),

J. Acad. Philad. ix. p. 419 (1892).]

65. praccorax, Déperet. C. R. exiv. p. 690 (1892). France (Pliocene).

66. pliocoenus, Portis; Regalia, Palæontogr. Ital. Italy viii. tav. xxvii. fig. 1 (1902). (Pliocene.)

#### V. CORVULTUR, Less.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 24, 1877; Reichenow, Vög. Afrikas, ii. p. 639, 1903; Shelley, B. Africa, v. p. 134, 1906.)

- I. albicollis (Lath.). (p. 24.)
  (Reichenow, t. c. p. 640; Shelley, t. c. p. 134.)

  S. & E. Africa
  to Victoria Nyanza
  and Mount Kenia.
- 2. crassirostris (Rüpp.). (p. 25.)
  (Reichenow, t. c. p. 641; Sholley, t. c. p. 138.)

  N.E. Africa
  (Abyssinia to
  White Nile).

# VI. COLŒUS, Kaup.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 25, 1877; Hartert, Vög. paläarkt. Fauna, i. p. 15, 1903.)

1. monedula (Linn.). (p. 26.)

(Hartert, t. c. p. 15.)

(Scandinavia to 63½° N. Lat.).

2. **spermologus** (*Vieill.*). (p. 26, pt.) (Hartert, t. c. p. 16.)

W. & S.W. Europe.

3. collaris (*Drummond*). (p. 27.) (Hartert, t. c. p. 17.)

E. & S.E. Europe. Central Asia. N.W. India. Tibet.

4. neglectus (Schl.). (p. 28.) (Hartert, t. c. p. 18.) E. Siberia. N. China. Japan.

5. dauuricus (Pall.). (p. 28.) (Hartert, t. c. p. 18.)

C. & E. Siberia. Korea.Manchuria toKansu and E. Tibet.N. China. Japan.Formosa.

major, Bianchi, Ann. Mus. St. Pétersb. viii.
 p. 11 (1903).

E. Tibet.

7. khamensis, *Bianchi*, Bull. B. O. C. xvi. p. 68 (1906).

S.E. Tibet (Kham).

# VII. RHINOCORAX, Sharpe.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 45, 1877; Reichenow, Vög. Afrikas, ii. p. 638, 1903.) Corvus, pt., Hartert, Vög. paläarkt. Fauna, i. p. 8 (1903); Shelley, B. Africa, v. p. 140 (1906); et auct. antiq.

affinis (Rüpp.). (p. 46.)
 (Reichenow, t. c. p. 639; Shelley, t. c. p. 140;
 Hartert, t. c. p. 8.)

Palestine to
C. and S. Egypt.
Nubia, Kordofan,
Abyssinia and
Sonali Land.
S. Arabia.
Equatorial Africa
(Kavirondo).

# VIII. GAZZOLA, Bp.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 47, 1877; Meyer & Wiglesw. B. Celebes, ii. p. 583, 1898.)

Celebes. Tukang-Besi 1s

2. unicolor, Rothschild & Hartert, Bull, B. O. C. Sula Is. xi, p. 29 (1900). (Banggai).

# IX. MICROCORAX, Sharpe.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 48, 1877.) *Corcus*, pt., Ridgway, Birds N. & M. Amer. iii. p. 256 (1904)\*.

palmarum (Wiretemb.).
 solitarius, Württemb. (p. 49.)
 (Ridgway, t. c. p. 275.)

Greater Autilles (Haiti).

2. minutus (Gundl.). (p. 29, note.) (Ridgway, t. c. p. 276.)

Greater Antilles (Cuba).

3. jamaicensis (Gm.). (p. 48.) (Ridgway, t. c. p. 277.)

Greater Antilles (Jamaica).

<sup>\*</sup> Mr. Ridgway (l. c.) admits the existence of the characters of my genus Microcorax for three species of West Indian Crows, but finds that C. solitarius and C. minutus are intermediate as regards their characters, and thus Microcorax cannot be separated from Corcus.

4. **nasicus** (*Temm.*). (p. 49.) (Ridgway, *t. c.*, pp. 278, 746.)

Greater Antilles (Cuba).

5. leucognaphalus (Daud.). (p. 49.) (Ridgway, t. c. pp. 278, 746.)

Greater Antilles (Porto Rico).

6. erythrophthalmus (Württemb.). (p. 49, pt.) Greater Antilles (Ridgway, t. c. pp. 279, 746; Christy, Ibis, 1897, p. 327.)

# X. PHYSOCORAX, Bp.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 50, 1877.)

 moneduloides (Less.). (p. 50, pl. i.) New Caledonia. (Wigless Abh. Mus. Dresd. 1892, no. 6, p. 46.)

## XI. GYMNOCORAX, Sundev.

(Sharpe, t. c. p. 50; Salvad. Orn. Papuasia, ii. p. 490, 1881.)

senex (*Less.*). (p. 50.)
 (Salvad. t. c. p. 490.)

New Guinea. Salawati.

# XII. MACROCORAX, Sharpe.

(Sharpe, t. c. p. 51; Salvad. t. c. p. 488.)

 fuscicapillus (Gray). (p. 51.)
 (Salvad. l. c.; id. Agg. Orn. Papuasia, ii. p. 146, 1890.)

Aru Is.
Waigiou.
Gemien. 2. woodfordi, Ogilvie-Grant, P. Z. S. 1837, p. 332. Solomon Is. (Guadaleanar).

3. **vegetus**, *Tristram*, Ibis, 1894, p. 30.

Solomon Is. (Bogotu).

### XIII. NUCIFRAGA, Brisson.

(Sharpe, t. c. p. 52; Hartert, Vög. paläarkt. Fauna, i. p. 25, 1903; Ridgway, Birds N. & M. Amer. iii. p. 280, 1904; Tschusi, Verh. z.-b. Wien, 1888, pp. 407-506, pl. xi.)
[Cf. R. Blasius, Ornis, 1886, pp. 437-550, pls. i.-iii.]

caryocatactes (Linn.). (p. 53, pt.)
 (Hartert, t. c. p. 25, fig. 8.)
 [relicta, Reichenow, J. f. O. 1889, p. 288;
 Hartert, Nov. Zool. vii. p. 626 (1900).]

N. & O. Europe.

macrorhynchus, Brehm. (p. 53, pt.)
 (Hartert, t. c. p. 26, fig. 9.)
 [leptorhynchus, Blasius, Ornis, ii. p. 536 (1886);
 cf. Hartert, l. c.]

Siberia. Korea. W. Europe (occ. winter).

- japonica, *Hartert*, Nov. Zool. iv. p. 134 (1897); Japan,
   id. Vög. paläarkt. Fauna, i. p. 27. Kurile 1s. (p. 54, pt.)
- 4. kamtchatkensis, Barrett-Hamilton, Bull. Kamtchatka. B. O. C. vii, p. xlvi (1898).
- 5. rothschildi, Hartert, Vög. paläarkt. Fauna, i. Mts. of p. 27 (1903). Central Turkestan.

6. hemispila, Vig. (p. 54.) (Hartert, t. c. p. 28.) Himalaya Mts.

7. multipunctata, Gould. (p. 55.) (Hartert, t. c. p. 28.)

N.W. Himalayas. Kashmir.

 columbiana (Wils.). (p. 56.)
 (Ridgway, Birds N. & M. Amer. iii. pp. 281, 746.) Western N. America.

### XIV. PICA, Brisson.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 62, 1877;
Hartert, Vög. paläarkt. Fanna, i. p. 19, 1903;
Ridgway, Birds N. & M. Amer. iii. p. 286, 1904.)
[Ch. Diederich, Ornis, v. p. 280, 1889.]

pica (Linu.). (p. 62.)
 [Pica pica pica (Linr.), Hartert, t. c. p. 19.]

Europe generally.
Mediterranean Countries
(except Spain and
Portugal). E. to Ural
Mts., Asia Minor,
to Transcaspia and
Persia.

2. melanonota (*Brehm*), (p. 62, pt.) [*P. p. melanotos* (Br.), Hartert, t. c. p. 21.]

Spain and Portugal, S. of the Pyrenees.

Bactriana, Bp. (p. 62, pt.)
 [leucontera, Gould (p. 66).]
 kamtchatica, Stejneger, P. Biol. Soc.
 Washington, ii. p. 97 (1884).
 [Cf. Lönnb. Arkiv. Zool. ii. p. 21 (1905).]

Ural Mts.
Siberia and
Kamtobatka.
E. Persia to
Turkestan and
Baluchistan.

hudsonia (Sabine). (p. 62, pt.).
 [P. p. hudsonia, Ridgway, t. c. p. 287.
 P. p. hudsonius, Hartert, t. c. p. 21.]

W. North America.
(California to
N.W. Alaska.
S. to Arizona,
New Mexico,
and W. Texas.)
E. N. America (occ.).

5. sericea, Gould. (p. 62, pt.). [P. p. sericea, Hartert, t. c. p. 22.]

Korea. S.E. Japan. China. Formosa. Hainau. Upper Burma.

6. mauritanica, Math. (p. 66.) [P. p. mauritanica, Hartert, t. c. p. 22.] N.W. Africa (Marocco. Algeria, Tunis).

bottanensis, Deless. (p. 62, pt.) [P. p. bottanensis, Hartert, t. c. p. 22.] E. Hingalayas (Sikhim to Bhutan). E. Tibet to Kangu.

8. nuttalli (Audub.). (p. 66.) (Ridgway, t. c. p. 291.) [P. p. nuttalli, Hartert, t. c. p. 22.]

Califo

# XV. CYANOPOLIUS, Bp. 1849.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 67, 1877.) Cyanopica, Bp. 1850; Hartert, Vög. paläarkt. Fauna, i. p. 23 (1903).

1. cyanus (*Pall.*). (p. 68.)

[ C. c. cyanus, Hartert, t. c. p. 23.]

E. Siberia.Korea.S. Japanese Is.

2. japonicus (Parrot, Orn. MB. xiii. p. 26, 1905). Japan (Nippon).

3. swinhoei (Hartert, t. c. p. 24.) (p. 68, pt.) China.

4. cooki (Bp.). (p. 69.) [C. c. cooki, Hartert, t. c. p. 24.] C. & S. Spain. Portugal

### XVI. UROCISSA, Cab.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 69, 1877; Oates, Faun. Brit. Ind., Birds, i. p. 25, 1889.)

occipitalis (Blyth). (p. 70.)
 (Oates, t. c. p. 26.)
 [magnirostris (Blyth). (p. 71.)]

Himalayas
(Sutlej valley
to Nepal).
Naga Hills,
Burmese Provinces
Siam.

2. erythrorhyncha (Gin.). (p. 71.)

China.

3. **flavirostris** (*Blyth*). (p. 72.) (Oates, t. c. p. 27.)

Himalayas
(Ladak and Hazára
to Bhutan).

4. sharpei, Parrot, Zool. Jahrb. xxv. p. 70 (1907).

India.

C

5. čærulea (Gould). (p. 74.)

Formosa.

6. whiteheadi, Ogilvir-Grant, Bull. B. O. C. Hainan. x. p. xviii (1899).

# XVII. CRYPTORHINA, Wagler.

(Sharpe, t. c. p. 74; Reichenow, Vög. Afrikas, ii. p. 642, 1903; Shelley, B. Africa, v. p. 161, 1906.)

afra (Linn.). (p. 75.)
 (Reichenow, t, c. p. 642; Shelley, t. c. p. 161.)

W. Africa
(Senegal to
Gold Coast).
N.E. Africa
(Abyssinia to
White Nile).

### XVIII. DENDROCITTA, Gould.

(Sharpe, t. c. p. 75; Oates, Faun. Brit. Ind., Birds, i. p. 30, 1889.)

1. rufa (Scop.). (p. 76.) (Oates, t. c. p. 30.) Indian Peninsula and Burmese Provinces,

2. frontalis, McClell. (p. 78.) (Oates, t. c. p. 33.)

Himalayas (Nepal to Assam).

3. leucogaster, Gould. (p. 79.) (Oates, t. c. p. 31.)

Southern India (chiefly along Western Coast).

4. himalayensis (Blyth). (p. 79.) (Oates, t. c. p. 32.) Indian Peninsula and Burmese Provinces.

5. formosze, Swink. (p. 80.)

Formosa.

6. sinensis (Lath.). (p. 81.)

China.

7. occipitalis (Müll.). (p. 81. pl. iii.)

Sumatra.

S. cinerascens, Sharpe, Ibis, 1879, p. 250, pl. viii.

N.W. Borneo (Kina Balu Mt.).

bayleyi, Tytler. (p. 82.)
 (Oates, t, c, p. 34.)

Andaman 1s.

### XIX. CRYPSIRHINA, Vieill.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 83, 1877; Oates, Faun. Brit. Ind., Birds, i. p. 34, 1889.)

1. **varians** (*Lath.*). (p. 83.) (Oates, t. c. p. 35.)

Burmese Provinces. Siam. Cochin China. Sumatra. Java.

2. cucullata, Jerdon. (p. 84.) (Oates, t. c. p. 35.) Burmese Provinces.

#### XX. CISSA. Boie.

(

(Sharpe, t. c. p. 84; Oates, Faun. Brit. Ind., Birds, i. p. 28, 1889.)

1. chineusis (Bodd.). (p. 85.) (Oates, t. c. p. 28c) Himalayas
(Jumna Valley
to Bhutan
and Assam).

Burmese Provinces.

2. minor, Cah. (p. 86.)

Sumatra.

- 3. hypoleuca, Salvadori & Giglioli, Atti Accad. Torino, xx. p. 427 (1885).
- Cochin China.
- 4. jefferyi, Sharpe, Ibis, 1888, p. 283; id. Ibis, 1889, pl. iv.
- N.W. Borneo (Kina Balu Mt.).
- 5. gabriellæ, Ogilvic-Grant, Bull. B. O. C. Mts. of Annam. xix. p. 12 (1906).
- 6. robinsoni, Ogilvie-Grant, Bull. B. O. C. xix. p. 9 (1906).
- Mts. of Malay Peninsula.

7. thalassina (*Temm.*). (p. 86.)

Java.

- 8. katsumatæ, Rothschild, Bull. B. O. C. xiv. p. 9 (1903).
- Hainan.

9. ornata (Wagler). (p. 87.) (Oates, t. c. p. 29,)

Ceylon.

# XX1. CALOCITTA, Gray.

(Sharpe, t. c. p. 88; Salvin & Godman, Biol. Centr.-Amer., Aves, i. p. 507, 1887; Ridgway, Birds N. & M. Amer. iii. p. 292, 1904).

1. formosa (Swains.). (p. 88.) (Ridgway, t. c. p. 295.)

S.W. Mexico (Colima. Puebla to Oaxaca).

2. azurea, Nelson, Auk, xiv. p. 55 (1897). (Ridgway, t. c. p. 296.)

S. Mexico (Chiapas). Guatemala to S. Costa Rica. ? Honduras.

3. colliei (*Vigors*). (p. 89.) (Ridgway, t. c. pp. 294, 747.) W. Mexico(N. to S. Sonora and W. Chihuahua.S. to Jalisco.E. to Guanajuato and Durango).

### XXII. PLATYSMURUS, Reichenb.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 90, 1877; Oates, Faun. Brit. Ind., Birds, i. p. 36, 1889).

1. leucopterus (*Temm.*). (p. 90.) (Oates, t. c. p. 37.)

Southern Burma. Malay Peninsula. Sumatra.

2. aterrimus (Temm.). (p. 91.)

Borneo.

 schlegeli, Pelz. Verb. z.-b. Ges. Wien, xxix. Sumatra. p. 529 (1880).

# XXIII. TEMNURUS, Lesson.

(Sharpe, t. c. p. 91.)

1. temnurus (Temm.). [truncatus, Less. (p. 91).] Cochin China.

 nigra (Styan, Ball. B. O. C. i. p. vi, 1892); Hainan. Sharpe, t. c. p. xi. [oustateti, Hartlaub, Abh. Ver. Bremen, xvi. p. 249.]

### XXIV. GARRULUS, Brisson.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 91, 1877; Oates, Faun. Brit. Ind., Birds, i. p. 37, 1889; Hartert, Vög. paläarkt. Fauna, i. p. 28, 1903.)

1. glandarius (*Linn.*). (p. 93.) (Hartert, t. c. p. 29.)

Europe generally S. from 63° N. lat. to the Ural Mts. and Valley of the Volga. S. to the Mediterranean Countries.

2. rufitergum, Hartert, t. c. p. 30. (p. 93, pt.)

British Islands.

3. **kleinschmidti**, *Harterl*, *t. c.* p. 30. (p. 93, pt.).

S. Spain.

- 4. ichnusæ, Kleinschmidt, Orn, MB, xi, p. 92 (1903). Sardinia. (Hartert, t. c. p. 30.) [sardus, Tschusi, Orn. JB, 1903, p. 140.]
- 5. glaszneri, Madarász, Orn. MB. 1902, p. 163. Cyprus. (Hartert, t. c. p. 31.)

6. hyrcanus, Blanford. (p. 94.) (Hartert, t. c. p. 31.)

N. Persia.

7. caspius, Secholin, 1bis, 1883, p. 8. (Hartert, t. c. p. 31.)

Leukoran.

8. minor, Verr. (p. 96.) (Hartert, t. c. p. 31.) [enops, Whitaker, Bull. B. O. C. vii. p. xviii, 1897.]

Atlas Mts, of Marocco. ? South Algiers.

9. lendli, Madarász, Orn. MB, 1907, p. 77.

Asia Minor (Ali-Hodscha).  $2 \times 2$ 

10. krynicki, Kalenicz. (p. 99.)

(Hartert, t. c. p. 32.)

[anatoliæ, Seebohm, 1bis, 1883, p. 7.]

[nigrifrons, Buturlin, Ibis, 1906, pp. 426, 736.]

S. Tr

Caucasus, Transcaucasia, Asia Minor, S. Turkey in Europe.

11. atricapillus, Geoffr. (p. 97.) (Hartort, t. c. p. 32.)

Syria. Palestine. S.W. Persia.

 melanocephalus, Géné. (p. 97, pt.)
 (Cf. Salvad. Boll. Mus. Torino, xxiv. no. 607, 1909.) Baalbec, Syria.

13. japonicus, Schl. (p. 95.) (Hartert, t. c. p. 32.) Southern Japanese Islands.

14. brandti, Eversm. (p. 96.) (Harte.t, t. c. p. 33.) Siberia, from the Ural Mts. to Corea, Manchuria, N. China, and Isl. of Hokkaido, Japan.

 whitakeri, Hartert, Vög, paläarkt. Fauna, i. p. 33 (1903). N. Marocco.

16. **cervicalis**, *Bp*. (p. 98.) (Hartert, *t. c.* p. 34.)

N. Algeria. N. Tunis.

leucotis, Hume. (p. 99, pl. iv.)
 (Sharpe, Sci. Results 2nd Yarkand Miss.,
 Aves, pl. xxiii. (1891); Oates, Faun. Brit.
 Ind., Birds, i. p. 39, 1889.)

Burmese Countries.

 haringtoni, Rippon, Bull. B. O. C. xv. p. 97 (1905).

S. Chin Hills, Burma (Mt. Victoria). 19. bispecularis, Vigors. (p. 100.) (Oates, t. c. p. 39.)

Himalayas
(Kashmir to Bhutan and Khasia Hills).

- pekingensis, Reichenow, J. f. O. 1905,
   p. 425.
- N. China (Pekin).
- sinensis, Swinhov. (p. 101.)
   (Cf. Hartert, Vög. paläarkt. Fauna, i. p. 33, note.)
- 22. taivanus, Gould. (p. 101.)

Formosa.

23. oatesi, Sharpe, Bull. B. O. C. v. p. xliv Chin Hills, (1896). Burma.

24. rufescens, Reichenow, Orn. MB. v. p. 123 E. Himalayas. (1897).

# XXV. LALETES, Reichenow.

(Reichenow, J. f. O. 1906, p. 478.)

1. lanceolatus, Vigors. (p. 101.) (Oates, t. c. p. 38.)

Himalaya Mts.
(Kashmir to Nepal).

### XXVI. LALOCITTA, Reichenow.

(Reichenow, J. f. O. 1906, p. 478.)Garrulus, pt., Sharpe, Cat. Birds Brit. Mus. iii. p. 91 (1877).

 lidthi, Bp. (p. 102.)
 (Cf. W. A. Forbes, Ibis, 1878, p. 491; Salvad. Ibis, 1902, p. 523.) Liu Kiu Is. (Amami-Uo-Oshima).

 (Hartland, Ibis, 1905, p. 288; Ogawa, Annot. Zool, Japan, v. pl. ix., 1905.) XXVII. CRACTES, Billberg, 1828.

(Ridgway, Birds N. & M. Amer. iii. p. 750, 1904.) Perisoreus, Bp.; Sharpe, Cat. Birds Brit. Mus. iii. p. 103 (1877); Hartert, Vög. paläarkt. Fauna, i. p. 34 (1903); Ridgway, Birds N. & M. Amer. iii. p. 364 (1904).

 infaustus (Linn.). (p. 103.) (Hartert, t. c. p. 34.) N. Europe.

- sibiricus (Bodd.). (p. 103, pt.)
   (Hartert, t. c. p. 35; Tacz. Faune Sibir. p. 507, 1893; Johansen, Orn. Jahřb. ix. p. 179, 1898.)
- Siberia to Amur Land and Sakhalin.

3. canadensis (*Linn.*). (p. 104.) (Ridgway, t. c. pp. 366, 750.)

- N. America (W. Canada, N. & E. United States).
- nigricapillus, Ridgroy, P. U.S. Nat. Mus. v. p. 15 (1882); id. Man. N. Amer. B. 1887, p. 359; id. Birds N. & M. Amer. iii, pp. 368, 750.
- Labrador,
  N. to Davis
  Straits.
  Newfoundland.
- fumifrons, Ridgway, P. U.S. Nat. Mus. iii.
   p. 5 (1880); id. Birds N. & M. Amer.
   iii. pp. 370, 751.

Alaska.

6. capitalis, Baird. (p. 106, pl. v. fig. 1.) (Ridgway, t. c. pp. 370, 751.)

Rocky Mts.
district from
E. Brit. Columbia,
Washington, Oregon,
Idaho, and Montana,
to New Mexico,
and Arizona.

7. **obscurus**, *ltidgway*. (p. 105, pl. v. fig. 2.) (Ridgway, t. c. pp. 372, 751.)

Coast of
N. California,
Oregon, Washington,
and British
Columbia.

 griseus, Ridgway, Auk, 1899, p. 255; id. Birds N. & M. Amer-iii. pp. 373, 751. Interior of British Columbia.

Washington. Oregon.
N. California.

### XXVIII. CYANOCITTA, Strickl.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 106, 1877;
Ridgway, Birds N. & M. Amer. iii. p. 345, 1904.)
Stellerocitta, Coues, Key N. Amer. B. 5th ed. i. p. 495 (1903).
[Cf. W. K. Fisher, Condor, iv. pp. 41-44 (1902).]

1. cristata (*Linn.*). (p. 107.) (Ridgway, t. c. p. 347.) Eastern North America.

florincola, Coues, Key N. Amer. B. 2nd ed. 1884, p. 421; Ridgway, t. c. p. 350.

Peninsula of Florida.

stelleri (Gm.). (p. 108.)
 (Ridgway, t. c. pp. 351, 750.)
 [titoralis, Mayuard, Oru. & Ool. xiv. p. 59 (1889).
 horealis, Chapman, Bull. Amer. Mus. Nat. Hist. xvi. p. 240 (1902).

Coasts of Puget Sound, N. to Eastern shores of Cook Inlet, including Vancouver Island and other coast islands.

 carlottæ, Osgood, N. Amer. Fauna, no. 21, p. 46 (1901); Ridgway, t.c. p. 354. Queen Charlotte Is., Brit. Columbia. S. portions of Prince of Wales's Island.

 carbonacea, Grinnell, Condor, ii. p. 127 (1900); Ridgway, t. c. pp. 354, 750. Coast district of California.

6. frontalis, Ridgway. (p. 108, pt.) (Ridgway, t. c. p. 355.)

N. Lower California.

 annectens, Baird, in Baird, Brewer, and Ridgway, Hist. N Amer. B. ii. p. 281 (1874); Ridgway, Birds N. & M. Amer. iii. pp. 357, 750 (1904).

N. Rocky Mts.
N. from Wyoming,
Utah, Idaho,
and E. Washington.

diademata (Bp.). (p. 111.)
 (Ridgway, t. c. p. 358.)
 [macrolopha, Baird; Sharpe, t. c. p. 110.]
 [Cf. Swarth, Cooper Orn. Glub, 1904, p. 29.]

S. Rocky Mts. from Colorado to W. Central Mexico.

 azteca, Ridgway, Auk, xvi. p. 256 (1899); id. Birds N. & M. Amer. iii. pp. 362, 750.

S. Central Mexico.

10. coronata (Swains.). (p. 111.) (Ridgwyy, t. c. pp. 362, 750.)

Highlands of S Mexico, Guatemala, and part of Honduras. N. along E. side of Mexican Plateau (Vera Cruz to Colima).

## XXIX. APHELOCOMA, Cab.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 112, 1877; Ridgway, Birds N. & M. Amer. iii. pp. 323, 749, 1904.)

[Garrulina, Gray, Cat. Gen. & Subgen. B. 1855, p. 148.

Sieberocitta, Cones, Key N. Amer. B. 5th ed. i. p. 499 (1903).

cyanea (Vicill.).
 (Ridgway, t. c. p. 326.)
 [floridana, Bp.; Sharpe, t. c. p. 117.]

Poninsula of Florida. californica (Vigors). (p. 113.)
 (Ridgway, t. c. pp. 327, 749.)
 [immanis, Grinnell, Auk, xviii. p. 188, 1901;
 teste Ridgway, l. c.]

California,
N. to Oregon.
East slope of
Sierra Norvada.

 obscura, Anthony, P. Calif. Acad. Sci. 2nd ser. iii. p. 75 (1889); Ridgway, t. c. p. 330.

S. California. N. Lower California.

 hypoleuca, Ridgway, Man. N. Amer. B. 1887, p. 592; id. Birds, N. & M. Amer. iii. p. 331. Cape district of Lower California N. to Lat. 28° N.

5. insularis, Honshaw, Auk, iii. p. 452 (1886).

Santa Barbara Is. S. California (Santa Cruz Isl.).

woodhousei (Baird). (p. 114.)
 (Ridgway, t. c. p. 333.)

Rocky Mountain
Plateau of
United States,
E. to Davis Mts.,
Texas.

cyanotis, Ridgway, Man. N. Amer. B. 1887,
 p. 592; id. Birds, N. & M. Amer. iii.
 p. 335.

Platchu of Mexico.
S. to States of
Hidalgo and
Mexico, and
north to Sutton,
Co. Texas.

8. sumichrasti (*Ridgway*). (p. 114.)

• (Ridgway, t. c. p. 336.)

S.E. portion of Mexican Plateau.  texana, Ridgway, Auk, xix. p. 70 (1902); id. S.W. Texas. Birds N. & M. Amer. in. p. 337.

grisea, Nelson, P. Biol. Soc. Washington, xiii.
 p. 27 (1899); Ridgway, t. c. p. 337.

N. Mexico (Sierra Madre of S. Chihuahua and Durango).

sordida (Swains.). (p. 116.)
 [sieberi (Wagler); Ridgway, t. c. p. 338.]

S. portion of Mexican plateau.

colimæ, Nelson, Auk, xvi. p. 27, 1899;
 Ridgway, Birds N. & M. Amer. iii.
 p. 339.

S.W. portion of Mexican plateau.

potosina, Nelson, Auk, xvi. p. 27 (1899);
 Ridgway, t. c. p. 340.

N.E. portion of Mexican plateau.

14. arizonæ (*Ridgway*). (p. 117.) (Ridgway, *t. c.* p. 340.) S. Arizona. N. Sonora and Chihuahua.

wollweberi (Kaup).
 (Ridgway, t.c. p. 341.)

N.W. and C. portions of Mexican plateau.S.W. Chihuahua.E. Sinaloa.

couchi (Baird). (p. 116.)
 (Ridgway, t. c. p. 342.)

S.W. Texas. E. Mexico (S. Nuevo Leon). 17. ultramarina (*Bp.*). (p. 115.) (Ridgway, *t. c.* p. 343.)

Mexico.

18. **unicolor** (Du Bus), (p. 118.) (Ridgway, t. c. pp. 344, 749.) S.E. Mexic

 ccelestis, Ridgway, P. Biol. Soc. Washington, xvi. p. 108 (1903); id. Birds N. & M. Amer. iii, pp. 345, 749.
 [unicolor, pt., p. 118.] Highlands of Guatemala and S. Mexico (Chiapas).

 guerrerensis, Nelson, P. Biol. Soc. Washington, xvi. p. 154 (1903); Ridgway, t. c. p. 749. S.W. Mexico (Mts. of Guerrero).

## XXX. CYANOCORAX, Boie.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 119, 1877; Ridgway, Birds N. & M. Amer. iii. p. 303, 1904.)

1. chrysops (Vieill.). (p. 120.)

S. Brazil. Uruguay. Paraguay.

2. diesingi, Pelz. (p. 121.)

Amazonia (Borba).

3. **affinis**, *Pelz*. (p. 121.) selateri, Heine. (p. 122.) [Cf. Ridgway, t. c. p. 304, noté, p. 747.] Colombia.

4. zeledoni, Ridgway, Auk, xvi. p. 255; id. Birds N. & M. Amer. iii. p. 305.	Central America (Panama to Costa Rica).
5. cayanus (Linn.). (p. 122.)	Guiaua.
6. intermedius, Heine. (p. 123.)	Venezuela.
7. cyanopogon (Neuwied). (p. 123.)	Brazil.
8. mystacalis (Geoffr.). (p. 124.)	Ecuador.
9. cyanomelas (Vivill.). (p. 124.)	Brazil.
<ul> <li>10. heilprini, Gentry, P. Acad. Philad. 1885, p. 90.</li> <li>{=C. cyanomclas × C. cyanopogon, Witmer Stone, P. Acad. Philad. 1891, p. 443, 1891.</li> <li>Fig., Forbes, Bull. Liverp. Mus. i. p. 85, pl. iii.]</li> </ul>	Amazonia (Rio Negro).
11. chilensis ( <i>Bp.</i> ). (p. 125.)	Bolivia.

12. violaceus (Du Bus). (p. 125.)

Guiana. Colombia. Amazonia. cæruleus (*Vicill.*). (p. 126.)
 [heckeli, 'Pelz. (p. 126); inexpectatus, Elliot,
 Ibis, 1878, p. 55.

 Cf. Hellmayr, Nov. Zool. xiii. p. 305 (1906).]

# XXXI. XANTHURA, Bp.

(Sharpe, t. c. p. 128.) [Xanthoura, Ridgway, t. c. p. 305. Cf. Sclater, Ibis, 1879, pp. 87–89.]

1. **yncas** (*Bodd.*). (p. 129.) Peru. Ecuador.

2. galeata, Ridgway, Auk, xvii. p. 27 (1900). Colombia.

3. cæruleocephala (Dubois). (p. 130.) (Fig., Dubois, Syn. Av. pl. x. fig. 2, 1901.)

Venezuela. Trinidad.

cyanodorsalis, Dubois.
(Fig., Dubois, Syn. Av. pl. x. fig. 1, 1901.)

Colombia, Vonezuela.

1uxuosa (*Less.*). (p. 132.)
 (Ridgway, t. c. pp. 306, 747.)

Central America
(E. edge of Mexican
plateau, from Vera
Cruz to Nuevo Leon
and S. Tamaulipas).

glaucescens, Ridgway, Auk, xvii. p. 28 (1900);
 id. Birds N. & M. Amer. iii. p. 308.

S. Texas. N. Tamaulipas. Nuevo Leon.  vivida, Ridgway, Auk, xvii. p. 28 (1900); id. Birds N. & M. Amer. iii. p. 310. S.W. Mexico. N.W. Guatemala.

8. guatemalensis, Bp.
(Reichenow, t. c. p. 310.)
[oyanocapilla, Sharpe, Cat. Birds, iii. p. 131.]

Central America
(Yucatan.
E. & C. Guatemala.
British Honduras.
N. Honduras).

speciosa, Nelson, Auk, xvii. p. 625 (1900);
 id. Birds N. & M. Amer. iii. p. 312 (1904.)

Central America (Jalisco).

# XXXII. CISSOLOPHA, $B_P$ .

(Ridgway, Birds N. & M. Amer. iii. p. 312, 1904.) *Xanthura*, Sharpe, Cat. Birds Brit. Mus. iii. p. 128 (1877).

1. sanblasiana (*Vigors*). (p. 132.) (Ridgway, *t. c.* p. 313.)

S.W. Mexico. Jalisco. Colima. Tepic.

pulchra (Nelson, Auk, xiv. p. 56, 1897;
 Ridgway, t. c. p. 314.)

S.W. Mexico (Guerrero).

yucatanica (Dubois). (p. 133.)
 (Ridgway, t. c. p. 315.)
 [Fig., Salvin & Godman, Biol. Cent.-Amer.,
 Aves, i., tab. xxxv., 1887; Dubois, Syn. Av.
 pl. ix. figs. 1, 2, 1901.]

Yucatan.
Meco I. Mugeres I.
British Honduras.
E. Guatemala.
S.E. Mexico.

4. beecheyi (Vigors). (p. 133.) (Ridgway, t. c. p. 316.) N.W. Mexico (Sinaloa, S. Sonora, Jalisco). 5. melanocyanea (*Hartl.*). (p. 134, pl. vi.) (Ridgway, t. c. p. 317.)

Highlands of Guatemala. Salvador, Honduras. N. Nicaragua.

## XXXIII. CYANOLYCA, Cabanis.

(Ridgway, Birds N. & M. Amer. iii. p. 318, 1904.) Cyanocorav, pt., Sharpe, Cat. Birds Brit. Mus. iii. p. 119 (1877). Xanthura, pt., Sharpe, t.c. p. 128.

 pulchra, Lawr., Ann. Lye. N. Y. xi. p. 163 (1876); Ridgway, Birds N. & M. Amer. iii. p. 319, note. Ecuador (Quito).

 argentigula (Laur.). (p. 128.)
 (Ridgway, t. c. pp. 319, 747.)
 [Fig., Salvin & Godman, Biol. Centr.-Amer., Aves, i. p. 501, pl. xxxiv., 1887.) E. Costa Rica. Panama (E. slope of Chiriqui).

 mirabilis, Nelson, P. Biol. Soc. Washington, xvi. p. 154 (1903); Ridgway, t. c. p. 748. S.W. Mexico (Omiltome, Guerrero).

 blandita, Bangs, P. Biol. Soc. Washington, xix. p. 109 (1906). Panama (Volcan de Chiriqui).

nana, Du Bus. (p. 118.)
 (Ridgway, t. c. pp. 321, 748, 749.)

S.E. Mexico.

6. **pumilo** (Strickl.). (p. 127.) (Ridgway, t. c. p. 321.) Highlands of Guatemala and Southern Mexico (Chiapas). mitrata, Ridgway, Auk, xvi. p. 255 (1899);
 id. Birds N. & M. Amer. iii. pp. 322,
 749 (1904).

Cyanocorax ornatus, Less. (nec Wagler); Sharpe, t. c. p. 127. Contral America: S.E..& S. Mexico (Vera Cruz, Oaxaca, Chiapas), Guatemala, ? N. Honduras.

cucullata (*Ridgway*, P. U.S. Nat. Mus. viii.
 p. 23, 1885; id. Birds N. & M.
 Amer. iii. p. 323, 1904).

Central America
(E. Costa Rica.
Panama).

9. viridicyanea (D'Orb. & Lafr.) (p. 134.) (Ridgway, t. c. p. 318.)

Peru. Bolivia.

10. **jolyæa** (*Bp.*). (p. 135.) (Ridgway, t. c. p. 318.)

Peru (Junin).

11. turcosa (*Bp.*). (p. 135, pl. vii.) (Ridgway, t. e. p. 318.)

Ecuador. Colombia.

12. quindiuna, Sel. & Salv. (p. 135, pl. viii.) (Ridgway, t. c. p. 318.) Colombia.

13. meridana, Scl. & Salv. (p. 136.) (Ridgway, t. c. p. 318.)

Venezuela (Merida).

14. armillata (*Gray*). (p. 136.) -(Ridgway, t. c. p. 318.)

Colombia.

 angelæ, Salvad, & Festa, Boll, Mus. Torino, xv. no. 357, p. 30 (1899). Ecuador.

### XXXIV. UROLEUCA. Cab.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 137, 1877.)

1. cyanoleuca (Neuwied). (p. 137.)

Brazil.

# NXXV. CYANOCEPHALUS, Bp.

(Ridgway, Birds N. & M. Amer. iii. p. 283, 1904.) [Gymnokitta, Bp.; Sharpe, Cat. Birds Brit. Mus. iii. p. 138, 1877.]

1. cyanocephalus (Neuwied), (p. 138.)

W. United State to S. British Columbia.

# XXXVI. PSILORHINUS, Rüpp.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 139, 1877; Witmer Stone, P. Acad. Philad. 1891, pp. 94-96; Ridgway, Birds N. & M. Amer. iii. p. 298, 1904.)

1. morio (Wagler). (p. 139.) (Ridgway, t. c. p. 299.)

N.E. Mexico (Neevo Leon, Tamaulipas, arid districts of San Luis Potosi, Hidalgo, Vera Cruz).

- 2. fuliginosus (*Less.*). (p. 139, pt.) (Ridgway, t. c. p. 300.)
- S.E. Mexico (humid districts of Sau Luis Potoci, Vera Oruz, Chiapa, and Tabasco).

3. **mexicanus** (*Rüpp.*). (p. 140.) (Ridgway, t. c. p. 301.)

S.E. Mexico (Vera Cruz, Oaxaca, Chiapas, Tabasco).

4. cyanogenys, *Sharpe*. (p. 140, pl. ix.) (Ridgrey, t. 3, p. 301.)

Guatemala, Honduras, Nicaragua, Costa Rica,

5. **vociferus** (*Cabot*). (Ridgway, *t. c.* p. 303.)

Yucatan.

# XXXVII. STRUTHIDEA, Gould.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 140, 1877; Mathews, Handl. B. Austral. p. 108, 1908.)

1. cinerea, Gould. (p. 140.) (Mathews, t. c. p. 108.) N. Territory
of S. Australia.
Queensland.
N. S. Wales.
Victoria.
S. Australia.

## XXXVIII. PICATHARTES, Lesson.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 141, 1877; Reichenow, Vög. Afrikas, ii. p. 644, 1903.)

1. gymnocephalus, Temm (p. 141.)
[Fig., Reichenow, t. c. p. 644, Taf. ii. fig. 1, 1902.]

W. Africa (Gold Coast).

oreas, Reichenow, Orn. M.B. vii. p. 40
 (1899); id. Vög. Afrikas, ii. p. 644,
 Taf. ii. fig. 2 (1902).

Camaroons.

# XXXIX. **GLAUCOPIS**, Gm. (Sharpe, t. c. p. 142.)

1. cinerea, Gm. (p. 142.)

New Zealand (South Island).

2. wilsoni, Bp. (p. 143.)

New Zealand (North Island).

#### XII. GRACULUS, Koch.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 146, 1877.) [Pyrrhocoraw, Vieill., pt.; Hartert, Vög. paläarkt. Fauna, i. p. 35, 1904.]

graculus (Linn.). (p. 146.)
 pyrrhocorax (Linn.); Hartert, t. c. p. 35.

Europe and
Northern Asia
to Eastern Siberia.
Mediterranean
Countries.
N.E. Africa.
Persia.
Central Asia.
Tibet. Himalayas.

# XLI. PYRRHOCORAX, Vicill.

(Sharpe, t. c. p. 148; Hartert, t. c. p. 35.)

 alpinus, Vicill. (p. 148.) graculus (Linn.); Hartert, t. c. p. 36. Mountains of the
Alps and the
Mediterranean
countries Asia
Minor to the
Caucasus.
Himalayas, from
Kashmir to Bhutan

 primigentus, Rivière, C. R. Ass. Fr. Sci. xx. p. 400 (1892). France (fossit).

#### XLII. CORCORAX, Lesson.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 149, 1877; Mathews, Handl. B. Austral. p. 108, 1908.)

1. melanorhamphus (*Vieill.*). (p. 149.) (Mathews, t. c. p. 108.)

Queensland. N. S. Wales. Victoria, S. Australia.

# XLIH. PODOCES, Fischer.

(Sharpe, t. c. p. 150; Hartert, t. c. p. 37.)

Eopodoces, Sarudny & Loudon, Orn. M.B. x. p. 185 (1902).

Pseudopodoces, iid. t. c. p. 185 (1902)\*.

panderi, Fischer. (μ. 150.)
 (Hartert, t, c, p. 39.)

Transcaspia. Turkestan.

2. hendersoni, *Hume*. (p. 151.) (Hartert, t. c. p. 38.)

ŧ.

Yarkand to Mongolia, N. Tibet, and the Gobi Desert.

3. biddulphi, Hume. (p. 151.)
Sharpe, Sci. Results 2nd Yarkand Mission,
Aves. pl. iv. (1891).
(Hartert, t. c. p. 38, fig. 10.)
[tarimensis, Prjevalski.]

E. Turkestan.

<sup>\*</sup> These two subgenera, founded by Mr. Sarudny and Baron Loudon, seem to be founded on very slight characters.

4. pleskei, Sarudny, Ann. Mus. St. Pétersb. i. p. xii.

(Hartert, Vog. paläarkt. Fauna, i. p. 39, fig. 11; Sharpe, Journ. Bombay N. H.

Soc. xvii. p. 555, cum tab.)

N.E. Persia, Seistau.

humilis, Hume. (p. 152.) (Hartert, t. c. p. 40, fig. 12.)

Yarkand. Tibet. Kokenor. Kansu.

# Family XLVIII. STREPERIDÆ.

(Ridgway, Birds N. & M. Amer. iii. p. 253, 1904.)

#### I. STREPERA, Lesson.

(Sharpe, Cat. Birds Brit. Mus. iii. p. 57, 1877; Mathews, Handl. B. Austral. p. 107, 1908).

1. graculina (White). (p. 57.) (Mathews, t. c. p. 107.) Queensland.

New South Wales.

Victoria.

2. crissalis, Sharpe. (p. 58, pl. ii.)

Lord Howe Island.

3. arguta, Gould. (p. 59.) (Mathews, t. c. p. 107.)

Tasmania.

melanoptera, Gould. (p. 61.)
 (Mathews, t. c. p. 107.)
 [intermedia, Sharpe, Cat. B. iii. p. 59.]

8. Austrália. • Kangaroo Island.

versicolor (Lath.).
 (Mathews, t. c. p. 108.)
 cuncicaudata, Vieill. (p. 60.)
 Cf. Sharpe, Hist. Coll. Brit. Mus. p. 119, 1906.

Queensland. New South Wales. Victoria.

6. plumbea, Gould. (p. 60.) (Mathews, t. c. p. 108.) W. Australia.

fusca, Ashby, Emu, v. p. 27, 1905.
 (Mathews, t. c. p. 108.)

S. Australia (Yorke Peninsula, Eyre Peninsula.)

8. fuliginosa (Gould). (p. 61.) (Mathews, t. c. p. 108.)

Queensland, New South Wales, Victoria, S. Australia, Tasmania, Is, of Bass' Straits,

# APPENDIX

Page 1. **ZOSTEROPS.** Add:—
(Reichenow, Vög. Afrikas, iii. p. 426.)

Page 3. Zosterops. Add:-

11 a. socotrana, Neamann, Bull. B. O. C. xxi. Sokotra. p. 59 (1908).

14a. erlangeri, Neumann, Bull. B. O. C. xxi. S. Ethiopia. p. 60 (1908).

19. novæ guineæ, Salvad. Delete "Amboima. "

Add: --

19 a. kühni, Hartert, Bull. B. O. C. xvi. p. 82 Amboina. (1906).

Page 1. Zosterops. Add:-

25 a. tahanensis, Ogilvie-Grant, Bull. B. O. C.

xix. p. 10 (1906).

Malay Peninsula
(Mt. Gunong
Tahan).

Page 8. Zosterops. Add:-

64a. schubotzi, Reichenow, Orn. MB. xvi. p. 160 (1908). Equatorial Africa (Ruwenzori Mts.).

632 APPENDIX.

Page 15. Zosterops. Add:-

123 a. alberti, Rothschild & Hartert, Nov. Zool. xv. Solomon Islands p. 364 (1908). (San Christoval).

124 a. malindangensis, Mearns, P. U.S. Nat. Mus. xxxvi. p. 443 (1909). Philippine Islands
(Malindang Mts.,
N.W. Mindanao).

Page 18. Zosterops. Add:--

154 a. bowiæ, Horne, Emu, vii. p. 35 (1907); Australia Mathews, Handl. B. Austr. p. 90 (Victoria). (1908).

Page 21. Add:—

VIII. WOODFORDIA, North.

(North, Vict. Nat. xxiii, p. 104, 1906.)

1. superciliosa, North, t. c. p. 104, pl. 8.

Solomon Is. (Rennell Isl.).

(Mr. North considers that this genus is allied to Melidectes and Melipotes, of the family Meliphagidæ, but it resembles Zosterops in the absence of the first primary, and I have placed it near the latter genus.)

Page 23. DICÆUM.

23. splendidum. For "S. Calu" read "S. Celebes."

Page 28.

66. For "solicitans" read "sollicitans."

#### Page 33.

## XII. EAFA, Rothschild & Hartert =

\* XI. RHAMPHOCHARIS, Salvad.

(Cf. Rothschild & Hartert, Nov. Zool. xiv. p. 178, 1907.)

## Page 35. NECTARINIA.

subfamosa, Add:—
 (Cf. Neumann, J. f. O. 1906, p. 258.)

4. johnstoni. For "Teleiki" read "Teleke."

Add:--

5a. dartmouthi, Ogilvie-Grant, Bull. B. O. C. E. Ruwerzori. xvi. p. 117 (1906).

#### Page 36. Nectarinia.

10. unisplendens. Add:—
(Neumann, J. f. O. 1906, p. 258.)

Λdd:---

11 a. arturi, Sclater, Bull. B. O. C. xix. p. 30. S.E. Rhodesia. (1906). Gaza Land.

12 a. chloronota, Jackson, Bull. B. O. C. xvi. Ruwenzori Range, p. 93 (1906). Equatorial Africa.

# Page 42. HERMOTIMIA.

3. For "mysoriensis" read "misoriensis."

# Page 45. CINNYRIS. Add:---

7 a. alter, Neumann, Orn. MB. xiv. p. 7 (1906).

N. Somali Land to Harar.

10 a. adolfi-friederici, Reichenow, Orn. MB. avi. p. 81 (1908).

Equatorial Africa (Lake Kiwu).

# Page 46. Cinnyris.

hawkeri. Add: —
 S. Ethiopia. (Neumann, J. f. O. 1906, p. 251.)

18. microrhynchus. Add:— S. Mozambique (Inhambane).

Add:--

20 a. tanganyikæ, Ogilvic-Grant, Bull. B. O. C. N.W. of Lake Tanganyika.

#### Page 47. Cinnyris. Add: --

25 a. fazoglensis, Heagt. S. Ethiopia. (Neumann, J. f. O. 1906, p. 249.) Shoa.

28. stierlingi = 27. falkensteini. (Beichenow, Vög. Afrikas, iii. p. 475.)

29. niassæ. \* Add:— S.E.

S.E. Rhodesia; Gaza Land.

# Page 48. Cinnyris. Add:--

38 a. schubotzi, Reichenow, Orn. MB. xvi. p. 47 Equatorial Africa (1908). (Lugege Forest).

38 b. graueri, Neumann, Bull. B. O. C. xxi. p. 55. Equatorial Africa (Reichendw, Orn. MB. xxi. p. 68, 1908.) (W. Kivu Volcanoes).

## Page 49. Cinnyris. Add:-

46 a. marginatus, Ogilvir-Grant, Bull. B. O. O. Kassongo, xix. p. 106 (1907); id. Ibis, 1908, Upper Congo. p. 283.

46 b. neergaardi, Claude Grant, Bull. B. O. C. S. Mozambique e. xxi. p. 93 (1908). (Inhambane).

## Page 53. Add:--

## XV a. ANABATHMIS, Reichenow.

(Reichenow, Vög. Afrikas, iii. p. 467, 1906.) Type:

1. themensis (Bocage). S. Thomé 1sl. [Elæverthia, No. 4, anteù, p. 53.]

# Page 53. **CYANOMITRA**. Add:— (Neumann, J. f. O. 1906, p. 249.)

- 2 a. daviesi, Haagner, Bull. B. O. C. xxi. p. 11 S.E. Africa (1908). (Pondo Land).
- obscura. Add:—
   N. of Lake Nyasa. (Neumann, J. f. O. 1906, p. 249.)
- ragazzii. Add:- S. Ethiopia. (Neumann, J. f. O. 1906, p. 249.)

# Page 54. Add:-

11 a. mahei, Nicoll, Bull. B. O. C. xvi. p. 406 Mahé Isl., (1906). Seychelles.

# Page 55. CYRTOSTOMUS.

2. exquisitus. For " p. 314 " read " p. 214."

#### Add:-

2a. degener, Hartert, t. c. p. 214.

Lesser Sunda Is. (Flores, Lombion, Alor).

#### Page 56. Cyrtostomus. Add:—

6 a. mindanensis, Mearns, P. U. S. Nat. Mus. xxxvi. p, 443 (1909). Philippine Is.
(Malindang Mts.,
N.W. Mindanao).

6 b. woodi, Mearns, op. cit. p. 444 (1909).

Philippine Is. (Three Is. S. of Sibutu).

16. dinagatensis.

Cf. Mearns, t. c. p. 444. (\$\text{\text{described.}})

## Page 60. ANTHOTHREPTES. Add: ---

4 a. reichenowi, Gunning, Journ. S. Afr. O. U. v. p. 59 (1909).

Portuguese S. Africa (Beira).

5a. carruthersi, Ogilvic-Grant, Bull. B. O. C. xix. p. 106 (1907).

W. shore of Lake Tanganyika.

12 a. seimundi, Ogilvie-Grant, Bull. B. O. C. xxiii, p. 19 (1908).

Fernando Po.

12 b. batesi, Ogilvic-Grant, Bull. B. O. C. xxiii. p. 20 (1908).

Camaroons.

# Page 67. MYZOMELA. Substitute:-

 infuscata, Forbes, P. Z. S. 1879, p. 263 (ex Salvadori MSS.); Salvad. P. Z. S. 1879, p. 263, etc.

# Page 68. Myzomela. Add:-

21 a. atrata, Hartert, Bull. B. O. C. xxi. p. 105 (1908).

Solomon Is. (Vellalavella Isl.).

## Page 70. Myzomela. Add:—

48 a. meeki, Hartert, Nov. Zool, xiv. p. 479 (1907). British New Guinea.

## Page 71. ACANTHORHYNCHUS. Add:—

1 a. halmaturinus, Campbell, Emp. v. p. 142 Australia (1906). (Kangaroo Isl.).

Page 71, last line at bottom, for p. 50 read p. 127.

# Page 81. PTILOTIS. Add:

19 a. forresti, Ingram, Bull. B. O. C. xvi. p. 116 N. Territory of (1906). S. Australia.

## Page 85. Ptilotis. Add:

54. meekiana, Rothsch. & Hartert, Nov. Zool. British New Guinea xiv. p. 482 (1907). (Aron River).

## Page 87. MELIORNIS. Add:--

1 n. halmaturina, Campbell, Emu, v. p. 143 Australia (1906). (Kangaroo Isl.).

## Page 95. MELITOGRAIS.

1. For "gilolensis" read "giloloensis."

# Page 95. TIMELIOPSIS.

- 2. flavigula. Add:—
  flavigularis, Gadow, t. c. p. 287.
- 3. fulvigula. Add: fulvigularis, Gadow, t. e. p. 287.

## Page 113. GEOTHLYPIS. Add: -

(Cf. Chapman, Auk, 1907, pp. 30-34.)

#### Page 121. MYIOBORUS.

- 8. bairdi. For Salvin read (Salvin).
- 9. torquatus. For "425" read "424."
- 12. chrysops. For Salvin rend (Salvin).

#### Page 123. BASILEUTERUS. Add:---

- 1 a. striaticeps, Cab.; Berlepsch & Stolzmann, Peru Ornis, xiii. p. 75 (1906). (Maraynioc).
- 1 b. signatus, Berlepsch & Stolzmann, Ornis, xiii. C.E. Peru and p. 74 (1906). N.E. Bolivia (W. Yungas).
- tristriatus (Tschudi); [Cf. Berlepsch & Hellmayr, J. f. O. 1905, p. 7.]
   Add:—Colombia.
- 16. bivittatus. Add: Peru (Cuzco).

# Page 126. Basileuterus. Add:-

34 a. dædalus, Outram Bangs, P. Biol. See. W. Colombia. Washington, xxi. p. 160 (1908).

## Page 128. CERTHIDEA. Add:—

3. ridgwayi, Rothschild & Hartert, Nov. Zool. vi. p. 149 (1899). Charles Isl., Galapagos Archipelago.

#### Page 142. MOTACILLA. Add:—

27 a. pygmæa, Brehm. (Nicoll, Ibis, 1908, p. 495.) Egypt.

33 a. barnardi, North, Pr. Linn. Soc. N. S. Wales (1905).

Dawson River, Queensland.

Page 148. ANTHUS.

28. For "anydrensis" read "anadyrensis."

Page 151. Anthus. Add:-

54 a. bosniaskii, Pycraft, P. Z. S. 1909, p. 368, fig. 47.

Leghorn (Lower Pliocene).

Page 153. MACRONYX. Add:—

1 a. colleti, Schou, Orn. MB. 1908, p. 119.

Transvaal, Natal

Page 170. ALAUDULA. Add:---

9 a. distincta, Sassi, Orn. Jahrb. xix. p. 30 (1908).

Gran Canaria.

Page 172. MIRAFRA.

 milligani, nom. emend. pro M. pallida, Hall (ure Sharpe).

Mr. Mathews has discovered this necessary change of name, and M. milligani, Sharpe, becomes a synonym of M. milligani, Mathews, Handa B. Austral. p. 101, 1908.

•640 APPENDIX.

Page 173. Mirafra. Add:-

22 a. chadensis, Boyd Alexander, Bull. B. O. C. Lake Chad. xxi. p. 89 (1908).

Page 174. Mirafra. Add:

32 a. harterti, Neumann, Bull. B. O. C. xxiii. p. 45 British E. Africa (S. Ukamba to Simba).

Page 175. Add: --

XV a. HETERONYX, Claude Grant.

(Claude Grant, Bull. B. O. C. xxi. p. 111, 1908.)

1. ruddi, Grant, l. c.

Transvaal (Wakkerstroom).

Page 179. GALERIDA. Add: --

14 α, alexanderi, Neumann, B. O. C. xxiii, p. 45

(Lake Chad to the Benue River).

# Page 193. PINAROLOXIAS. Add:—

Pinaroloxias Inornata, with which is now identified Cocornis agassizi, Townsend, was said originally to have been procured on Bow Island.

# Page 203. CYANOCOMPSA. Add:-

4. cyanea (Linn.).

Mr. Hellmayr informs me that the specimens t-a', e'-i' of the 'Catalogue' (p. 71) are really C. rothschildi. Spec. b'-c' from Caratas are C. minor, Cab., which is barely separable from C. cyanea.

#### Page 204. ORYZOBORUS. Add:—

1 a. brevirostris, Berlepsch, Nov. Zool. xv. p. 119 Cayenne. (1908).

## Page 207. SPOROPHILA.

Drepanorhynchus. For "Reichenb." read "Reichenow."

Add:--

2 a. æquatorialis, Suethlage, Orn. MB. 1907, Isl. of Mexiana, Lower Amazonia.

#### Page 212. Sporophila. Add:---

36 a. misya (Vicill.).

Vice S. lineata (Gm.). Cf. Berlepsch, Nov. Zool.

xv. p. 120 (1908). (=36, pt.)

38. leucopsis, Cah. = 30. collaris.

42 a. crissalis, Carriker, Ann. Carnegie Mus. iv. Costa Rica. no. 4, p. 301 (1908).

42 b. inconspicua, Berlepsch & Stolzmann, Ornis, E. Peru. xiii. p. 84 (1906).

# Page 213. Sporophila.

46. ocellata = 48. bouvronoides (*Less.*). (Hellmayr, Nov. Zool. xiv. p. 8.)

49. amazonica = 48. (Hellmayr, 1. c.)

# Page 228. CARDUELIS. Add:---

5. **niedecki**, Reichenow, J. f. O. 1907, p. 623. Asia Minor. VOL, V. 2 τ Page 239. MONTIFRINGILLA. Add:-

17 a. cognata, Madarász, Ann. Mus. Nat. Hung. vii. p. 176, tab. iv. figs. 2, 3 (1909). Tunkan Mountains.

Page 244. PETRONIA. Add:—

11 a. pallida, Neumann, Bull, B. O. C. xxi, p. 70 (1908).

O. Africa
(Khartoum
to Senegal).

11 b. massaica, Neumann, t. c.

E. Africa.

Page 247. PASSER. Add:—

16 a. bergeri, Zedlitz, Orn. MB. xvi. p. 41 (1908).

S. Tunis.

Page 252. Passer. Add:-

55 a. abyssinicus, *Neumann*. (Zedlitz, Orn. MB, svi. p. 180, 1908.)

Highlands of Abyssinia and Erythraa.

55 b. neumanni, Zedlitz, Orn. MB. xvi. p. 180 (1908). Abyssinian Coast-land.

Page 255. POLIOSPIZA. Add:—

11 a. riggenbachi, *Neumann*, Buli. B. O. C. xxi. p. 44 (1908).

Senegambia and W. Sudan.

13 a. graueri, *Hartert*, Bull. B. O. C. xix. p. 84 (1907).

Equatorial
Africa
(Ruwenzori Mts.).

1

17 a. mennelli, E. C. Chubb, Bull. B. O. C. xxi, R. p. 62 (1908).

Rhodesia.

#### Page 268. PYRRHOSPIZA. Add:—

1 a. szetschuana, Bianchi, Bull, Acad. Sci. St. Szechuen,
Pétersb. 1907, no. 7, p. 189. W. China.

#### Page 271. PYRRHULA. Add:—

1 a. caspica, Witherby, Bull. B. O. O. xxiii. p. 48 S. Const of Caspian Sea.

4 a. pileata, Macgill. Great Britain (Cf. Hartert, Bull. B. O. C. xxi. p. 107, 1908.)

# Page 284. MILIARIA. Add:-

3. buturlini, Johansen, Orn. Jahrb. xviii. p. 202 Kastek River, (1907). C. Asia.

#### Page 296. HÆMOPHILA. Add:—

10 a. hypæthrus, Bangs, P. Biol. Soc. Washington, xxii. p. 37 (1909).

N. Costa Rica (Cerro Santa Maria).

# Page 309. BRACHYSPIZA. Add:-

1 u. pulacayensis, Menegaux, Bull. Mus. Paris, Bolivia 1908, p. 341. (Pulacayo).

## Page 331. CHARITOSPIZA. Add:-

2. dissita, Thayer & Bangs, Bull. Mus. Comp. Panama. Zool. Harvard, xlvi. p. 223 (1906).

# Page 336. ATLAPETES. Add:-

 crassus, Outram Bangs, P. Biol. Soc. W. Colombia. Washington, xxi. p. 161 (1908).
 2 T 2 644

APPENDIX.

Page 344. CŒREBA. Add:--

22 a. lauræ, Lowe, Bull. B. O. C. xxi. p. 108 (1908). Testigos Is., Venezuela.

Page 349. DACNIS, Cuv.

Mr. Robert Ridgway (Birds N. & M. America, p. 436, note) considers that some of the species, at present included in the genus *Dacnis*, will have to be withdrawn from the *Cærebidæ* and included in the *Mniatiltidæ*.

Page 350. Dacnis. Add:-

13 a. fuliginata, Bangs, P. Biol. Soc. Washington, W. Colombia. xli. p. 160 (1908).

Page 403. HEMISPINGUS. Add:--

8a. canipileus, Chapman, Bull. Amer. Mus. xii. Venezuela. p. 153 (1899).

Page 415. PYROMELANA. Add:—

8 a. leuconota, Reichenow, J. f. O. 1909, p. 504. Equatorial Africa (Lake Kivu).

Page 436. COCCOPYGIA.

No. 4. minima = 5. nyansæ, Neum., Ogilvie-Grant, Ibis, 1908, p. 274.

Page 438.

XXXVII. STIZOPTERA, Oberh. Pr. Acad. Philad. 1899, p. 245 (nom. emend. pro Stictoptera, Reichenb. nec Guenée).

#### Page 441. MUNIA.

13. castaneithorax. Add:-

N. Territory of S. Australia. N. S. Wales (A. J. North, in litt.).

Page 442.

22. xanthoprymna. Add:-

N.W. Australia, N. Territory of S. Australia (A. J. North, in litt.).

Page 466. OTHYPHANTES. Add:—

6 a. batesi, Sharpe, Ibis, 1908, p. 348.

Camaroons.

Page 511. Add: --

XXXIII. GNORIMOPSAR, nom. emend. pro Aptus, Richmond (nec Gray); Richmond, Proc. U.S. Nat. Mus. xxxv. p. 584 note (1909).

Page 556. DICRURUS. Add:-

1 a. mindorensis, Mearns, P. U. S. Nat. Mus. Philippine Is. xxxvi. p. 447 (1909). (Mindoro).

Page 560. DICRUROPSIS. Add:—

20 a. cagayanensis, Mearns, P. U. S. Nat. Mus. Philippine Is. xxxvi. p. 447. (Cagayan Sulu).

# INDEX.

(Geospiza),

acutirostris

abacoensis. (Dendræca), 109. abayensis (Hyphanturgus), 468. abayensis (Lagonosticta), 429. abbas (Tanagra), 378. abbotti (Cinnyris), 48. abeillæi (Arremon), 334. aboillei (Hesperiphona), 199. abeillei (Icterns), 499. abeillei (Orchesticus), 407. aberti (Pipilo), 319. abingdoni (Geospiza), 193, abyssinica (Galerida), 179. abyssinica (Zosterops), 2. (Hyphantabyssinicus ornis), 470. abyssinicus (Passer), 642. Acanthidops, 329. Acanthis, 227, 233, 235. Acanthochæra, 89. Acanthogenys, 90. Acauthorhynchus, 71, 637. achrustera (Dendraca), 109. acik (Chalcomitra), 50. Acmonorhynchus, 31. Acridotheres, 519. Acromyodi, L (Oriolus), aerorhynchus 548. Acrulocercus, 91. actia (Otocorys), 160. acuminata (Hæmophila), acunhæ (Nesospiza), 326. acuticauda (Poephila), 446. acuticauda (Uroloncha). 443. acuticabdus (Heteropsar), acutirostris (Calandrella). 168.

191. adamsi (Calandrella), 169. adamsi (Montifringilla). 238. adelaida (Dendreca), 108. adelberti (Chalcomitra), 52.adolfi-friederici (Cinnyris), 633. adolphine (Myzomela), 67. adsimilis (Buchanga), 562. adusta (Melospiza), 311. adusta (Otocorys), 161. Ægintha, 446. Ælurædus, 517. amea (Chaptia), 562. ænea (Hypochæra), 437. æneigularis (Nectarinia), 35. æneocephalus (Lamprotornis). 533. æneum (Dicæum), 24. anous (Quiscalus), 508. geneus (Tangarius), 489. (Amauroæquatorialis spiza), 218. (Calospiza), æquatorialis 366. æquatorialis (Catamenia), 214.**æ**quatorialis (Chalcomitra), 50. æguatorialis (Chamæthlypis), 117. asquatorialis (Sporophila), 641. æruginosus (Acmonorhynchus), 31. æstiva (Dendræca), 102. æstiva (Pyranga), 384. æstivalis (Hæmophila), athiopica (Amblyospiza), 481.

Æthiopsar, 520. Aethocorys, 164. Æthopvga, 37. afer (Cinnyris), 48. afer (Dierurus), 562, 563. affinis (Arachmothera), 58. affinis (Cacicus), 487. affinis (Camarhynchus), 195. affinis (Cardinalis), 220. affinis (Cinnyris), 47. affinis (Coliostruthus). 411. affinis (Cyanocorax), 619. affinis (Emberiza). 278. affinis (Eucometis), 395. affinis (Euphagus), 506. affinis (Euphonia), 357. affinis (Geospiza), 195. affinis (Heterorhynchus), 135. affinis (Melilestes), 75. affinis (Mirafra), 174. affinis (Pardalotus), 29. affinis (Perissospiza), 200. affinis (Phœnicothraupis), 389.affinis (Pocectes), 290. affinis (Poospiza), 301. affinis (Pyrrhulagra), 205. affinis (Rhinocorax), 600. aflinis (Urobrachya), 413. affinis (Zonogastras), 435. afra (Cryptorhina), 607. afra (Pyromelana), 417. afra (Pytelia), 43**0**. africana (Buphaga), 546. africana (Carduelis), 228. africana (Fringilla), 226. africana (Mirafra), 173. africanoides (Mirafra). 175, agassizi (Cocornis), 193, 640. Agelæinæ, 489. Agelæus, 491.

athiopica (Quelea), 423.

agelæus (Quiscalus), 507. albifrons (Coryphospiza), Agelains, 491, 324.albifrons (Glyciphila), 72. 583. agilis (Oporornis), 111. Agropsar, 518. albifrons (Myjoborus), 121. albifrons (Poliospiza), 255. nhasver (Passer), 246. Aidemosyne, 445. albifrontatus (Buarremon), aignani (Zosterops), 11. 338. aikeni (Junco), 303. albigula (Myzomela), 71. albigula (Otocorys), 159. 432. Aimophila, 295. akeleyi (Ammomanes),184. albigula (Pipilo), 320. albigularis (Conopophila), Alamon, 154. alani (Zosterops), 5. 73. Alario, 253. albigularis(Hemithraupis), alario (Alario), 253. alascensis (Calcarius), 287. albigularis (Melithreptes), alascensis (Motacilla), 142. 185. albigularis (Poliospiza), alascensis (Pinicola), 273. aliena 254. Alauda, 166. albigularis (Sporophila), 241.Alaudida, 154. 2Ö7. alaudinus (Passerculus), albigularis (Zosterops), 290. alaudinus (Phrygilus),328. 17. alaudines (Alamon), 154. albilateralis (Diglossa), Alaudula, 169, 639. 346. albilora (Dendræca), 107. alba (Motacilla), 137. albiloris (Oriolus), 549. altemarlei (Certhidea), albinucha (Atlapetes), 128. 238. albemarlei (Geospiza), 190. 336. alberti (Craspedophora), albinucha (Dolichonyx), alpinns 627. 568. 489.albinucha (Melanopteryx), altaica (Pteridophora), alberti 239.578. albipennis (Entomyza), 92. alberti (Zosterops), 632. albirostris (Caciens), 488. alberting (Calospiza), 368. (Charitornis), albirostris (Pilorhinus), albertinæ 537.532. albirostris (Textor), 458. albertisi (Drepanornis), 569. albitempora (Chlorespingus), 400. albianrienlaris (Stigmatops), 78. albitemy oralis (Chloroalbicapillus (Heteropsar), spingus), 400. albitorques (Philemon), 94. 542. albitorquis (Sporophila), 530. albicauda (Mirafra), 173. 211albiceps (Pogonospiza), albiventer (Zosterops), 5. 340. albicollis (Corvultur), 599. albiventris (Cinnyris), 46. albicollis (Eucometis), 394. albiventris (Hemidacnis), albicollis (Saltator), 225. 349. albiventris (Loxia), 270. albicollis (Streptocitta), 532. albocinetus (Æthiopsar), 242. albicollis (Zonotrichia), 309. albofasciata (Certhilauda), albicristata (Sericossypha), albonotata (Ptilotis), 80. 399. albifrons (Amblyospiza), albonotatus (Coliostruthus), 411. 481. albifrons (Chlorospingus), albopunctatum (Dicæum), 401. albifrons (Conirostrum), alboterminata (Stiphroramazonum nis), 62, 398. -

348.

alcocki (Dissemurus), 566. aldabrana (Buchanga), aldabrana (Foudia), 479. aldabrensis (Cinnyria), 48. aldabrensis (Zosterops), 4. aldunatii (Phrygilus), 327. alexanderi (Amadina). alexanderi (Galerida), 640. alexanderi (Nigrita), 420. alfaroana (Phœnicothraupis), 359, alfredi (Ostinops), 485. algericusis (Ammomanes), algeriensis (Petronia), 243. (Rhodopechys), aliena (Sitagra), 472. alinæ (Cyanomitra), 54. alleni (Pipilo), 319, alleni (Spinus), 231. alopex (Mirafra), 175, alpestris (Otocorys), 157. alpica (Catamonia), 214. alpicola (Montifringilla), (Pyrrhocorax), (Montifringilla), alter (Cinnyris), 633. altera (Alæmon), 155. altera (Manneodia), 579. altera (Pyrrhula), 273. alticola (Junco), 305, alticola (Pipilo), 317. alticola (Poospiza), 301. alticola (Sturnella), 497. altirostris (Galerida), 179. altirostris (Lamprocorax), amabilis (Phonicothraupis), 388.  $oldsymbol{\Lambda}$ madina, 432. amandava (Sporæginthus) amantium (Erythrospiza), Amauresthes, 427. amaurocephalus (Sycobrotus), 464. amauropteryx (Hypochæra), 437. Ammurospiza, 218. amazonica (Sporophila), 213, 641. (Thlypopais),

ambiguus (Propasser), 267. ambiguus (Spinus), 233. Amblycercus, 487. Amblyornis, 584. Amblyospiza, 481. Amblyrhamphus, 495. amboinensis (Dieruropsis), 559. ameliæ (Macronyx), 153. americana (Parula), 100. americana (Spiza), 288, americanus (Corvus), 598. amethystina (Chalcomitra). 51. ammodendri (Passer), 251. Ammodramus, 292. Anniodromus, 292, 293. 295.Ammomanes, 183. Ammomanoides, 183. Ammonopsis, 183. ammophila (Otocorys), 160. Ammospiza, 293. amœna (Passerina), 315. Ampeliceps, 524. Amphispiza, 300. amplits (Carpodacus), 266. amurensis (Loxia), 271. Amydrus, 535, 536. anomala (Brachycope), 478. Anabathmis, 635. anadyrensis (Anthus), 639. anais (Melanopyrrhus), 524. anališ (Catamenia), 214. analis (Daenis), 350. analis (Iridornis), 373. analoga (Ptilotis), 80, analoides (Catamenia), 214.anambræ (Estrilda), 453. Anaplectes, 462, 463. anatoliæ (Garrulus), 612. anchietæ (Authothreptes), 62. andamanensis (Dissemuroides), 565. andamanensis (Eulabes), 523.andamanensis (Oriolus), 547. andamanensis (Spodiopsar), 516. andamunicus (Cyrtostomus), 55. andersoni (Æthopyga), 38. anderssoni (Tephrocorys), 164. anderssoni (Zosterops), 9.

Auellobia, 90. angasizæ (Zosterops), 9. angelæ (Cyanolyca), 624. angelica (Dacnis), 350. angelica (Loxia), 269. angolensis (Chalcomitra), angolensis (Cinnvris), 47. angolensis (Estrilda), 451. angolensis (Mirafra), 174. angolensis (Oriolus), 552. angolensis (Oryzoborus), 204. angolensis (Poliospiza), 254. angolensis (Uræginthus). 457. angustifrons (Ostinops), 485. angustipluma (Chatoptila), 91. anjuanensis (Zosterops), anna (Ciridops), 130. annabellæ (Myzomela), 67. annæ (Acmonorhynchus), 32. annæ (Montifringilla), 239. annere (Euphonia), 358. annectens (Corvus), 595, 599. annectens (Cyanocitta). 616. annectens (Dicrurus), 556. annectens (Passerella), 314. annulosa (Stictoptera), 438. annulosa (Zosterops), 2. anomala (Æthopyga), 37. anomala (Zosterops), 6. Anomalospiza, 260. anoxanthus (Loxiipasser), 207. ansorgei (Cinnvris), 49. ansorgei (Diatropura), 410. ansorgei (Lagonosticta), 431. ansorgei (Nesocharis), 425. ansorgei (Ploceipasser), 418. ansorgei (Pyromelana), 416. antarcticus (Anthus), 150. Anthobaphes, 37. Anthornis, 88. Anthothreptes, 60, 656.

anthracinus (Spinus), 230. Anthus, 144, 639. anydrensis (Anthus), 148, 639. aphanes (Cacicus), 487. Aphelocoma, 616. Aphobus, 511. aphræsta (Otocorys), 161. apiata (Mirafra), 171. apicalis (Acrulocorcus), 91. Aplonis, 526. apoda (Paradisea), 572. approximans (Pyromelana), 416 aprica (Phlogothraupis), 384. Aptus, 511. arabica (Fringillaria), 235. arabs (Ammomanes), 185. arabs (Zosterops), 3. Arachnechthra, 41. Arachnorhaphis, 59. Arachnothera, 58, 75, 636. arborca (Lullula), 182. arboreus (Passer), 2-16. arcæi (Buthraupis), 375. arcei (Calospiza), 365. archangelica (Dacais), 350. arcticola (Otocorys), 157. arcticus (Pipilo), 318. arctoa (Montifringilla), 239.arctologus (Agelæus), 492. arcuata (Emberiza), 278. arcuatus (Passer), 249. ardens (Colustruthus), 410. ardens (Oriolus), 553. ardens (Pyranga), 386. ardens (Xanthomelus), 585. ardesinca (Sporophila), 213.arenacea (Spizella), 307. arenaria (Certhilauda), 154.arenicola (Galerida), 179. arenicola (Otocorys), 159. arenicolor (Ameiomanes), 183.

arfaki (Oreocharis), 28.

argalea (Otocorvs), 158.

argentauris (Stigmatops),

argentea (Calospiza), 372.

(Dicæum),

(Ælurædus),

arfakianum

arfakianus

24.

588.

78.

argenticeps (Tropidorhynchus), 93. argentigula (Cyanolyca,) 623. argentina (Cyanocomspa), 203.argoptilus (Icterus), 499. arguta (Strepera), 629. argutula (Sturnella), 497. argyrophenges (Calospiza), 372. arizela (Geothlypis), 114, arizonæ (Aphelocoma), 618. arizonæ (Astragalinus). 234. arizonæ (Hæmophila), 298. arizonæ (Spizella), 307. armata (Arachnorhaphis), 60. armeniaca (Alanda), 166. armenti (Molothrus), 490. armillata (Cyanolyca), 621. armitiana (Poephila), 417. arnandi (Philaturus), 421. arolasi (Æthopyga), 40. Arremon, 333. Arremonops, 322. arremonops (Oreothraupis), 467. arrigonii (Passer), 248. arthusi (Calospiza), 366. arturi (Nectarinia), 633. arnensis (Ptilotis), 80. (Tropidorhynaruensis chus), 92. arvensis (Alauda), 166. arvensis (Sycalis), 262. ascensi (Macronyx), 153. asiatica (Arachnechthra), 41. aspasia (Hermotimia), 42. aspasioides (Hermotimia), assabensis (Ammomanes), 184. assamica (Mirafra), 174. assimila (Dicreum), 126. assimilis (Agelæus) 493. assimilis (Buarremon), 337.assimilis (Cactotnis), 192. assimilis (Dicruropsis), 559. assimilis (Megaquiscalus), 509. assimilis (Oriolus), 550. assimilis (Pardalotus), 29.

assimilis (Passer), 249. assimilis (Poospiza), 302. assimilis (Tangarius), 489. Astragalinus, 233. Astrapia, 571. astrapioides (Falcinellus), 570. Astrarchia, 572. astrilda (Estrilda), 450. asymmetrurus (Coliostruthus), 411. ataeta (Buchanga), 563. Atapornis, 419. ater (Molothrus), 490. aterrima (Diglossa), 316. aterrimus (Curgus), 496. aterrimus (Platysmurus), 610. athensis (Spizocorys), 165. athi (Mirafra), 174. Atlapetes, 316, 335, 643. atlas (Otocorys), 157. atmorei (Zosterops), 2, atra (Buchanga), 562. atra (Manucodia), 579. (Schistochlamys), atra 408. atrata (Correba), 344. atrata (Montifringilla), 240.atrata (Myzomela), 636. atratus (Pipilo), 318. atratus (Spinus), 230. atricærulea (Dicruropsis), 558. atricerulea (Procnopis), 363, atricapilla (Calospiza), 372.atricapilla (Estrilda). 454. atricapilla (Munia), 440. atricapilla (Sporophila), atricapilla (Zosterops), 14. atricapillus (Buarremon), 337. atricapillus (Garrulus), 612atricapillus (Lanio), 391. atricapillus (Melithreptes). 64. atricapillus (Tachyphonus), 392. atriceps (Chlorospingus), 401. atriceps (Melipotes), 76. atriceps (Phrygilus), 327. atriceps (Saltator), 222. atriceps (Spinus), 229,

atriceps (Zosterons), 15. atricollis (Ortygospiza), 427. atricollis (Saltator), 224 atricrissa (Pœcilothraupis), 374. atrifrons (Zosterops), 14. atrifusca (Aplonis), 528. atrigula (Plocens), 480. atrigularis (Spizella). atripennis (Dicrurus), 557. atripennis (Saltator), 223, atripileus (Hemispingus). 403. atrirostris (Oryzoborus), 205. atrocyaneum (Conirostrum), 318. atronitens (Aplonis), 527. atronitens (Molothrus). 490. atropygialis (Poephila). -147.atrosericeus (Rhamphocœlus), 382 atroviolacea (Pfiloxena). 507. atrovirens (Ostinops), 485. aubryana (Leptomyza), aucupum (Steganura), 409. auduboni (Dendra ca), 106. auduboni (Icterus), 501. augustæ - victoriæ (Paradisea), 573. aurantiaca (Anthothrentes), 61. aurantiaca (Pyrrhula). 273. aurantiacus (Myioborus), aurantiacus (Pencedramus), 100. aurantiacus (Pheucticus). 200. aurantiigula (Macronyx), 153.aurantiirostris (Arremon), aurantiirostris (Poephila), aurantiirostris (Saltator), 224.aurantiiventris (Ligurinus), 196. aurantius (Hyphanturgus), 468. aurantius (Lanio), 391,

aurata (Arachnothera), 58, auratus (Hartlaubius), 525.auratus (Icterus), 503. auratus (Oriolus), 547. aurea (Pyromelana), 415. auroiflava (Sitagra), 476. aureifrons (Zosterops), 7. aureigula (Zosterops), 6. aureiloris (Zosterops), 12. aureinucha (Iridophanes), 362.aureiventer (Zosterops), 4. aureiventris (Pheucticus), 201. aureiventris (Pseudochloris), 325. aureola (Dendræca), 103. aureola (Emberiza), 279. aureolimbatus (Acmonorhynchus), 31. aureus (Xanthomelus), 585. auricapilla (Dondræca). 103. auricapilla (Sitagra), 474. anricapilla (Trichothraupis), 395. auricapillus (Basileuterus), 125. auricapillus (Icterus), 502. 43. auricomis (Phormoplectes), 465. auricomis (Ptilotis), 82.

auricapillus (Siurus), 112. auriceps (Hermotimia), auricrissa (Sporothraupis),

379. auricularis (Basileuterus), 124.

auricularis (Chamæthlypis), 117. auricularis (Homispingus),

403. Anripasser, 253. aurita (Sporophila), 213. aurora (Cyrtostomus), 57. aurulenta (Calospiza), 366. austeni (Zosterops), 12. australasiana (Meliornis), 87.

australis (Alauda), 167. australis (Aplonis), 526. australis (Anthus), 151. australis (Chalcopsar), 533.

australis (Corvus), 593. australis (Coturniculus). 292.

australis (Cryptospiza), 424. australis (Eremontervx). 186.

australis (Hæmophila), 297.australis (Montifringilla),

240. axillaris (Amaurospiza), 218.

axillaris (Anthothreptes), 60.

axillaris (Arremon), 334. axillaris (Dicruropsis),

560. axillaris (Tachyphonus), 393.

axillaris (Urobrachya), 412.

azaræ (Saltator), 224. azaræ (Pyranga), 385. azteca (Cyanocitta), 616. azurea (Calocitta), 610.

babelo (Zosterops), 5. bachmani (Hæmophila), 298.bachmani (Vermivora), 98.

bactriana (Pica), 604. badia (Sitagra), 472. badius (Molothrus), 491. baeri (Buarremon), 339. baeri (Compsospiza), 339. baeri (Paroaria), 332. bætica (Calandrella), 1707. baglafecht (Othyphantes),

466. bahamensis (Coreba), 341. bahamensis (Dendræca),

baicalensis (Motacilla), 138. bailleui (Loxioides), 136. bairdi (Acanthidops), 329. bairdi (Centronyx), 291. bairdi (Geothlypis), 116, 638.

bairdi (Icterns), 505. bairdi (Junco), 304. bairdi (Myioborus), 121. bairdi (Orcomystes), 132. bairdi (Oreomyza), 132. balcanica (Alauda), 166. balcan sa (Galerida), 178. balcanica (Otocorys), 159. balcanicus (Corvus), 596. balcanicus (Sturnus), 514. balearica (Loxia), 269. balfouri (Cyanomitra), 53. balicassius (Dierurus), 556. baltimore (Icterus), 498.

bananivora (Cœreba), 343. barakæ (Nectarinia), 36. barbadensis (Coreba), 344. barbadensis(Pyrrhulagra), 206.

barbara (Petronia), 243. barbatus (Serinus), 259. barbatus (Spinus), 231. baritula (Diglossa), 345. barnardi (Motacilla), 639. baroni (Buarremon), 339. barringtoni (Geospiza), 193.

bartholemica (Cœreba), 344.

bartholemica (Dendreca), 103.

bartletti (Malimbus), 460. basalicus (Buarremon), 336.

basilanica (Zosterops), 5. Basileornis, 521. Basileuterus, 123, 638. bassetti (Zosterops), 6. batesi (Anthothreptes),636. batesi (Melirrhophetes),

77. batesi (Othyphantes), 644. Bathilda, 416. batjanensis (Myzomela),

batuensis (Eulabes), 523. bauri (Geospiza), 190. baya (Ploceus), 480. bayleyi (Dendrocitta), 608. becki (Ammodromus), 294. becki (Certhidea), 129. beechevi (Catamenia), 214. beecheyi (Cissolopha), 622. beema (Motacilla), 142. beldingi (Gcothlypis), 115. beldingi (Passerculus),

291. belfordi (Melirrhophetes),

bellæ (Æthopyga), 40. belli (Amphispiza), 300, belli (Basileuterus), 125. belli (Zonogastris), 434. bellicosus (Trupialis), 496. bellus (Zonæginthus), 433. beludschistana (Alauda). 166.

bendirei (Loxia), 270. benedicti (Spindalis), 381. bengalensis (Ploceus), 480. bengalus (Uræginthus), 456.

benguelensis (Alægron), 155.

benguellensis (Estrilda), benguellensis (Poliospiza), 256. benguellensis (Pyrrochira). bennetti (Corvus), 593. benzbachi (lanthothorax). 569. bergeri (Passer), 21, 642. beringianus (Corvus), 591. berlepschi (Calospiza), 369. berlepschi (Dacnis), 351. berlepschi (Hemispingus). 404. berlepschi (Otocorys), 162. berlepschi (Parotia), 582. berlepschi (Tanagra), 377. bermudianus (Cardinalis), 219. bertheloti (Anthus), 149. bertrandi (Sitagra), 474. besti (Dicæum), 27. Bhringa, 565. blarcuatum (Melozone), 321. biblicus (Passer), 246. bichenovii (Stictoptera), 438. bicolor (Calamospiza), 288. bicolor (Enetheia), 216. bicolor (Lepidopygia), 425. bicolor (Melanocharis), 33. bicolor (Nigrita), 420. bicolor (Prionechilus), 31. bicolor (Speculipastor). 526. bicolor (Spermestes), 425. bicolor (Sporophila), 208. bicolor (Spreo), 542. bicolor (Sycobrotus), 463, 464. bicornis (Otocorys), 159. biddulphi (Podoces), 628. bidentata (Pyranga), 386. bieti (Spinus), 232. bifasciata (Certhidea), 129. bifasciata (Loxia), 270. bifasciatue (Cinnyris), 46. bifasciatus (Gymnostinops), 484. bilineata (Amphispiza), 300. bilineata (Spindalis), 380. bilopha (Otocoris), 158. bimaculatus (Coturniculus), 292. bimaensis (Dicruropeis), 558.

bindloei (Camarhynchus), bineschensis (Cinnyris), 49. bishopi (Acrulocercus), 91. bishopi (Catharopeza), 111. bispecularis (Garrulus), 613. bispecularis (Lamprocolius), 541. bivittatus (Basilenterus), 124, 638. blackburniæ (Dendræca), 107. blakistoni (Alauda), 166. blakistoni (Anthus), 149. blandita (Cyanolyca), 623. blanfordi (Montifringilla), 239. blanfordi (Tephrocorys), 16 I. blasii (Stigmatops), 79. blundelli (Anaplectes), 462. blythi (Onycognathus). 536.blythi (Propasser), 267. blythi (Spodiopsar), 516. boarula (Motacilla), 140. bocagei (Anthus), 148 bocagei (Coccopygia), 436. bocagei (Nectarinia), 36. bocagei (Urobrachya), 413.boehmi (Dinemellia), 459. bogotensis (Authus), 150. bohndorsi (Cyanomitra), Ď4. boundorffi(Hyphantornis), 471. boiei (Myzomela), 67. bojeri (Sitagra), 477. boliviana (Calospiza), 369. boliviana (Poospiza), 301. bolivianus (Basileuterus), 127.bolivianus (Phrygilus). 327.bolivianus (Spinus), 232. boltoni (Æthopyga), 40. bonana (Icterus), 499. bonapartei (Pheucticus), 201. bonapartei (Poospiza), 301. bonariensis (Molothrus), 490.

bonariensis (Tanagra), 379. boneratensis (Oriolus). 548.bonita (Æthopyga), 40. boothi (Chalcomitra), 51. borbonica (Malacirops), 19. borealis (Cyanocitta), 615. borealis (Motacilla), 143. borellii (Buarremon). 337.borneensis (Chlorura), 449. borneensis (Dicruropsis), bosniaskii (Anthus), 639, bottanensis (Pica), 605. botterii (Hæmophila), 298, boucardi (Granatellus), boucardi (Hæmophila), bourcieri (Chlorochrysa). 361. bouronensis (Mimeta), 554. bouvieri (Cinnyris), 46. bouvreuil (Sporophila), 210. bouvronoides (Sporophila), 213, 641. bouvryi (Coccothraustes), bowiæ (Zosterops), 632. braccatus (Aerulocercus). 91. Brachycope, 478. brachydaetyla (Calandrella), 168. brachydactyla (Carnospiza), 245. brachydaetyla (Geothlypis), 114. brachypterus (Holoquiscalus), 509. brachypterus (Hyphanturgus), 468. brachyrhynchus (Corvus), 598.brachyrhynchus (Oriolus), 552.Brachyspiza, 309, 643. brachyura (Galerida), 179. brachyurus (Anthus), brachyurus (Idiopsar), 329.bracteata (Dicruropsis), 558. bradshawi (Alæmon), 155.

bradshawi (Chalcomitra), brancoensis (Passer), 250. braudti (Garrulus), 612. brandti (Montifringilla), 239. brandti (Otocorys), 158, branicki (Procnopis), 363. brasheri (Basileuterus), 123. brasilianus (Tachyphonus), 392. brasiliensis (Calospiza), brasiliensis (Pitylus), 221. brasilius (Rhamphocœlus), brauniana (Chaptia), 562. brohmi (Emberiza), 279. brevicaudus (Lamprotornis), 533. brevirostris (Aplonis), 527. brevirostris (Arachnechthra), 41. brevirostris (Cannabina), 236.brevirostris (Carduelis). 228. brevirostris (Geospiza), 193. (Melibrevirostris threptes), 65. brevirostris (Oryzoborus), 641. brevirostris (Petronia), 243.breviunguis (Heterocorys), 156.breweri (Spizella), 308. brewsteri (Cannabina), brewsteri (Dendræca), 102. britannica (Carduelis), 227. broderipi (Oriolus), 548. browni (Pseudochloris), 326. bruante (Foudia), 479. bruijni (Drepananax), 570. bruijni (Ptilorhis), 568. brunnea (Speirops), 19. brunneicauda (Zosterops), 10. (Lagonobrunneiceps sticta), 429. brunneiceps (Munia), 440.

brunneiceps (Myioborus),

122.

brunneiceps (Pogonospiza), 340. brunneifrons (Euphonia). 357. brunneinucha (Buarremon), 336. brunneinucha (Montifringilla). 240. brunneiventris (Chlorura), 450. bruuneiventris (Diglossa), brunnescons (Aplonis),527. brunnescens (Nigrita), 420. brunnescens (Passerculus), 291. brunneus (Tachyphonus), 392. brutius (Passer), 248. bryanti (Agelæus), 492. bryanti (Dendræca), 104. bryanti (Euctheia), 215. bryanti (Passerculus), 291. binensis (Ptilotis), 80. Buarremon, 335, 336 341. buccoides (Ælurædus), 587. buceroides (Tropidorhynchus), 93. buchanani (Emberiza), 281. Buchanga, 562. buckleyi (Mirafra), 171. Budytanthus, 144. Budytes, 137. bullocki (Icterus), 498. Buphaga, 546. Buphagidæ, 546. burmanicus (Spodiopsar), 515. burtoni (Callacanthis), 235. burtoni (Poliospiza), 255. buruensis (Zosterops), 10. buryi (Passer), 247. Buthraupis, 375. butleri (Eremopteryx), 187. butleri (Lagonosticta), büttikoferi (Cyrtostomus), buturlini (Miliaria), 643. butyraceus (Serinus), 258, 259. buxtoni (Alauda), 166.

cabanisi (Basileuterus), 123. cabanisi (Calospiza), 369. cabanisi (Emberiza), 279. cabanisi (Melozone), 321, cabanisi (Munia), 442. (Philaterus), cabanisi cabanisi (Sitagra), 473. caboctinho (Sporophila), 210. caboti (Cœreba), 342. Cacicus, 485. Cactornis, 188. Cæreba, 341. cærulatra (Amaurospiza), cærulea (Dendræca), 107. carulea (Guiraca), 202. cærulca (Urocissa), 606, cærulcicephala (Calospiza), 370. cæruleigularis (Buthraupis), 375. cæruleirostris (Loxops), 134. caruleocephala (Xanthura), 621. cærulescens (Buchanga). 564. cærulescens (Chlorophanes), 353. cærulescens (Dendræca), 105. cærulescens (Diglossopsis). 347. cærulescens (Estrilda). 456. cærulescens (Fringilla). 226.cærulescens (Saltator), 224. cærulsscens (Sporophila), 212, cærulescens (Zosterops), 16. cæruleus (Cyanerpes), 352. cæruleus (Cyanocorax), 621, cæsia (Emberiza), 281. cæsar (Poospizopsis), 300. cafer (Promerops), 64. caffer (Amydrus), 535. caffer (Anthus), 145. caffra (Pyrrhochira), 534. caffra (Sitagra), 475. cagayanensis (Anthothreptes), 62.

cagayanensis (Dicruropsis), 645. cahooni (Hæmophila). 297.cairnsi (Dendrœca), 105, Calamospiza, 288. calandra (Emberiza), 283.calandra (Melanocorypha), 162. Calandrella, 164, 165, 168. Calastrapia, 571. Calcarius, 287. caledonica (Myzomela), 66. Calendula, 182. californica (Aphelocoma), 617. californica (Pinicola), 274.californicus (Agelæus), californicus (Carpodacus), 265.Callacanthis, 235. callaina (Daenis), 349. calliparia (Chlorochrysa), 361. Calliste, 363. callistus (Arremon), 334. callophrys(Chlorophonia), 355. Callothrus, 489. Calochætes, 384. Calocitta, 609. calophrys (Hemispingus), 403. calophrys (Tanagrella), 361.Calornis, 526, 529. Calospiza, 363. calthorpæ (Anthus), 145. calus (Basileuterus), 127. calvus (Sarcops), 522. Calyptophilus, 400. Camarhynchus, 194. cambodianus (Spodiopsar), 515. camborni (Sitagra), 476. camerunensis (Linurgus), campestris (Anthus), 147. campestris (Euneornis), campestris (Motacilla), 141, d42. cana (Tanagra), 377. canadensis (Cractes), 614. canadensis (Pinicola), 274. canadensis (Pitylus), 221.

canadensis (Wilsonia), 119. canariensis (Calandrella). 170. canariensis (Corvus), 592, canariensis (Fringilla), 226.canariensis (Motacilla), 140. canarius (Serinus), 259. canens (Arremonops), 323. canescens (Amphispiza), 300.canicapilla (Brachyspiza), 310 canicapilla (Nigrita), 419. canicapilla (Poliospiza), 256. canicauda (Cardinalis), 219.caniceps (Carduelis), 228, caniceps (Junco), 305. caniceps (Munia), 411. caniceps (Odontospiza), 443. caniceps (Phrygilus), 327. canicollis (Serinus), 257. canigularis (Chlorospingus), 402. caninucha(Chamæthlypis), 117. canipilous (Hemispingus), 644. Cannabina, 235. cannabina (Cannabina), :236. canneti (Emberiza), 276. canolimbatus (Cinnamopterus), 537. canonicus (Sermus), 259. canora (Euctheia), 216. cantans (Aidemosyne). cantans (Telespiza), 137. cantarella (Alauda), 166. cantillans (Mirafra), 173. cantoroides (Aplonis), 527. capellanus (Corvus), 597. capensis (Brachyspiza), 309. capensis (Certhilauda), 154. capensis (Fringillaria), 284. capensis (Heterocorax), 590. capensis (Macronyx), 153. capensis (Motacilla), 140. capensis (Pyromelana). 416. capensis (Sitagra), 475. capensis (Zosterops), 2.

capistrata (Fringillaria), 284. capistrata (Nesocharis). 425. capistrata (Schistochlamys), 408. capistratus (Serinus), 259, capitalba (Amblyospiza), 481. capitalis (Cractes), 614. capitalis (Dendræca), 104. capitalis (Pezopetes), 341, 406. capitalis (Rhamphocelus), 382. capitalis (Sitagra), 472. capitalis (Spinus), 231. capitancus (Spinus), 229, capitata (Paroaria), 332. captus (Anthus), 147. cara (Æthopyga), 38. cara (Calospiza), 368. carbonacea (Cyanocitta), 615. carbonaria (Dicruropsis), 559.carbonaria (Diglossa), 345. carbonarius (Phrygilus), 328. carbonata (Dendræca), 105. Cardellina, 119. Cardinalis, 219. cardinalis (Cardinalis), 219.cardinalis (Myzomela), 66. cardinalis (Quelca), 423. Carduelis, 227, 641. carduelis (Carduelis), 227. caribana (Coturniculus), 292. carlottæ (Cyanocitta), 615. carmani (Pipilo), 319. carmioli (Chlorothraupis), 388. carneipes (Mycerobas), 200, carneus (Cardinalis), 220. carolæ (Parotia), 582. carolæ (Pipilo), 320. caroli (Galerida), 179. carolinæ (Galerida), 181. carolinensis (Junco), 303. carolinus (Euphagus), 506. carpalis (Hæmophila), 296. carpentarianus (Melithreptes), 65. Carpodacus, 263. Carpospiza, 245. carruthersi (Anthothreptes), 636.

carteri (Ptilotis), 84.

INDEX. 655<sub>2</sub>

carthaginis (Galerida), 179. carunculata (Acanthochæra), 89. carunculata (Creatophora), 517.carufculata (Paradigalla), 581. carunculata (Ptilotis), 79. carunculatus (Creadion), 544.carunculatus (Dilophus), 517. carvocatactes (Nucifraga), 603.Caryothraustes, 222. caspica (Pyrrhula), 643. caspius (Garrulus), 611. Cassicina, 483. Cassiculus, 488. Cassidix, 488. cassidix (Ptilotis), 82, eassini (Carpodacus), 265. cassini (Gymnostinops), 484. cassini (Hæmophila), 298. cassini (Malimbus), 460. cassini (Mitrospingus), 405. cassini (Molothrus), 491. cassini (Pyrrhula), 272. castanca (Dendreca), 108. castaneicapillus (Myioborus), 122. castancicapillus (Phormoplectes), 464. castaneiceps (Basileuterus), 124. castaneiceps (Dendræca), 104. castanciceps (Emberiza), 282.castanciceps(Lyrurus),335. castaneiceps (Malacothraupis), 394. castaneiceps (Sitagra), 476. castancicollis (Hemispingus), 404. castaneifrons(Buarremon), castaneigula (Sitagra), 477. castaneithorax (Munia), 441. castaneiventris (Chalcomitra), 52. castaneiventris (Delothraupis), 373. castaneiventris (Sporophila), 209. castaneofusca (Melanopteryx), 470. castanops (Sitagra), 477.

castanopterus (Passer). 249. castanotis (Taniopygia), Catamblyrhynchida, 188. Catamblyrhynchus, 188. Catharopeza, 111. caucasica (Galerida), 178. caucasica (Loxia), 270. caucasicus (Sturnus), 514. caudacutus (Ammodromus), 294. caudatus (Basileuterus), 126.caudatus (Lamprotornis), 532.caurina (Melospiza), 313. caurinus (Agelæns), 493, caurinus (Corvus), 597. cavendishi (Estrilda), 451, cayana (Calospiza), 367. cayana (Dacnis), 349. cayana (Euphonia), 360. cayanensis (Icterus), 499. cayanus (Cyanocorax),620. caycunensis (Ruphonia), 360. caymanensis (Holoquiscalus), 510. celæno (Rhodothraupis), 222. celuta (Vermiyora), 98. celebonsis (Anthothreptes), celebensis (Arachnothe a). 636. celcbensis (Basileornis), 521. celebensis (Melilestes), 76. celebensis (Oriolus), 548. celebicum (Dicacum), 22, centralasiæ (Pyrrhulorhyncha), 275. centralis (Hemithraupis), 397.centralis (Malimbus), 460, centratus (Arrenonops), 323. Centronyx, 291. cerinoclunis (Cereba), 342. Certhidea, 128, 639. Certhilauda, 154, 156. Certhionyx, 73. cervicalis (Garrulus), 612. cervicalis (Paroaria), 332. corvinicanda (Drepanornis), 570. cerviniventris (Chlamydodera), 586. cervinus (Anthus), 148.

ceylonensis (Oriolus), 551. ceylonensis (Zosterops), 2. chadensis (Mirafra), 640. Chætoptila, 91. Chetorhynchus, 561. Chalcomitra, 50 ,635. Chalcoparia, 63. Chalcopsar, 533. Chalcostetha, 37. chalcurus (Lamprocolius) chalybaus (Lamprocolius), 540. chalybata (Manucodia), 579. chalybea (Cinnyris), 48. chalybea (Euphonia), 360. chalybea (Lamprocorax). 530. chalybeata (Hypochæra), 437. Chamæospiza, 317. Chamathlypis, 117. chapalensis (Geothlypis), 115. chapmani (Sycalis), 262. Chaptia, 562. Charadriola, 152. Charitornis, 532, Charitespiza, 331, 645. charmosyna (Estrilda), 454.chathamensis (Anthus), 151, Chaunoproctus, 198, chazalici (Pyrrhulagra), 206.cheleensis (Calandrella), 170.cheniana (Micafra), 172, chermesina (Myzomela), 68. chendoola (Galerida), 180. Chera 410. cherneli (Lullula), 182. cherriei (Oyanerpes), 352. Chersophilus, 156. chiapensis (Arremonops), 322.chiapensis (Guiraca), 202. Chibia, 557. chii (Anthus), 150. chilensis (Brachyspiza), 310. chilensis (Calospiza), 364. chilensis (Cyanocorax), 620. chinensis (Cisea), 608. chiriquensis (Geothlypis), 11**6**. Chlamydodera, 586.

Chlorestrilda, 424. chloricterus (Orthogonys), 387. chloridoides (Himatione). 131. Chloridops, 137. chlorigaster (Authothreptes), 63. chloris (Anthus), 144. chloris (Chlorodrepanis), 131. chloris (Himatione), 131. chloris (Ligurinus), 196. chloris (Pseudochloris), 325.chloris (Stigmatops), 78. chloris (Zosterops), 13. chlorocapilla (Chlorophonia), 354. chlorocephala (Hermotimia), 42. chlorocephalus (Oriolus), 552.Chlorocharis, 20. Chlorochrysa, 361. Chlorodrepanis, 131. chloronota (Buthraupis), 375. chloronota (Nectarinia), 633.chloronota (Zosterops), chloronotus (Arremonops), 323.chloronotus (Phrygilus), 327.Chlorophanes, 353. Chlorophonia, 354. chloropsis (Melithreptes), chloroptera (Calospiza), 367.chloroptera (Melanocharis), 33. chloroptera (Myzomela), 66. (Lamprochloropterus colius), 540. Chloroptila, 229. chloropyga (Cœreba), 343. chloropygius (Cinnyris), 49. Chlorospingus, 400, 403. Chlorothraupis. 388. chlorotica (Euphonia),356. chloroticus (Ligurinus), 196. Chlorura, 449. chlorura (Orcospiza), 316.

Chondestes, 289.

chopi (Aphobus), 511. chopi (Aptus), 511. christianæ (Hermotimia), 43. christinæ (Urodrepanis), 49. chryseola (Wilsonia), 119, chrysocophalus (leterus), chrysocephalus (Sericulus). 585. chrysogaster (Basileuterus), 124. (Hemichrysogaster spingus), 403. chrysogaster (Pheucticus), 201.(Arachnochrysogenys thera), 59. chrysokema (Otocoris), 160. chrysolæma (Zosterops), 14. (Hemichrysomelas thraupis), 397. Chrysomitridops, 133. Chrysomitris, 229, 233. chrysoma (Arremonops), 323. chrysonotus (Cacieus), 486. (Lamprochrysonotus colius), 539. chrysonotus (Rhamphocœlus), 383. chrysoparia (Dendræca), 107. chrysopasta (Euphonia) 360. chrysopeplus (Pheucticus), 200.chrysophrys (Calospiza), 365, chrysophrys (Emberiza), 278.(Hemichrysophrys spingus), 404. (Cyanocorax), chrysops 619. (Grothlypis), chrysops 638. chrysops (Myioborus), 121. chrysops (Ptilotis), 82. chrysops (Sycalis), 262. chrysopsis (Thlypopsis), 398.chrysoptera (Anellobia),90. chrysoptera (Helminthophila), 97. chrysoptera (Vermivora), 97.

chrysopterus (Diphyllodes), 577. chrysopterus (Rhamphocœlus), 383. chrysorrhæum (Dicæum), 27. chrysotis (Calospiza), 372.chrysotis (Ptilotis), 80, 81. chrysotis (Xanthotis), 85. chabbi (Lamprocolius), 539. cia (Emberiza), 281. Cicinnurus, 575. cincinnationsis (Vermivora), 97. cineta (Poephila), 447. cincta (Pogonornis), 87. cinctura (Ammonianes), 183. cinderella (Estrilda), 455. cineracea (Buchanga). 564. cineracea (Myzomela), 70. cinerascens (Alauda), 166. cinerascens (Aplonis), 527.cinerascens (Certhidea), cinerascens (Dendrocitta), 608.cinerascens (Philemon), 93. cinerascens (Spodiopsar), 515.cinerca (Alamon), 155. cincroa (Alauda), 166. cinerea (Amphispiza), 301. cinerea (Emberiza), 280. cinerca (Estrilda), 452. cinerca (Glaucopis), 627. cinerea (Melospiza) 313. cinerca (Piezorhina), 207. cinerca (Poospiza), 302. cinerea (Ptilotis), 84. cinerea (Struthidea), 626. cinerea (Tephrocorys), 164.cinerea (Zosterops), 18. cinereicapilla (Motacilla), 143. cinereiceps (Chlorcapingus), 402. cinereicollis (Basileuterus).

123.

cinereigulare (Dicæum), cinereocephalus (Chlorospingus), 402. (Oriolus), cinercogenys 550. cinereovinacea (Estrilda), 455. cinereum (Conirostrum), 348. cinercus (Æthiopsar), 520. cinereus (Creadion), 544. cinereus (Junco), 305. cingalensis (Chalcoparia), cinnamomea (Sporophila), 210. cinnamomeus (Anthus). 148. cinnamomeus (Hypocryptadius), 21. (Passer), cinuamomeus 249. cinnamomina (Galerida), cinnamon.inus (Melanopteryx), 470. Cinnamopterus, 537. Cinnamopteryx, 469. Cinnyricinclus, 525, 542. Cinnyris, 44, 633, 634. cioides (Emberiza), 282. ciopsis (Emberiza), 282. circumscripta (Calornis), 529.Ciridops, 130. ciris (Passerina), 315. cirlus (Emberiza), 280. Cissa, 608. Cissolopha, 622. Cissonis, 407. citerior (Pytelia), 434. citerior (Zonogastris), 435, citrea (Protonotaria). 97: citreigularis (Philemon), 94. citroola (Motacilla), 141. citrcoloides (Motacilla), 141. citrina (Pseudochloris). 325.citrinella (Emberiza), 279. citrinella (Zosterops), 3. citrinelloides (Spinus), 230. citrinellus (Buarremon), 340. VOL. V.

citrinellus (Spinus), 231. citrinifrons (Catamblyrhynchus), 188. citriniventris (Emberiza), 281, clara (Motacilla), 140, clara (Zosterops), 14. claræ (Arachnothera), 59. clarescens (Ægintha), 446. clarionensis (Corvus), 593. clarkei (Sporæginthus), 439. clarus (Basilenterns), 125. clementæ (Melospiza), 312. clementæ (Pipilo), 318. clementea (Amphispiza), 300 clementis (Carpodacus), 266.cleonensis (Melospiza), 312.Cleptornis, 87. clot-bey (Rhamphocorys), 156. Clypeicterus, 483. Clytospiza, 428. Cnemophilus, 584. coccinea (Loxops), 133. coccinea (Myzomela), 69. coccinea (Vestiaria), 130. coceincifrons (Cicinnurus), 575. coccineus (Calochates), 384. (Cardinalis), coccineus 219. coccineus (Pyrenestes), 422.Coccopygia, 436, 644. Coccothraustes, 199. coccothraustes (Coccothraustes), 199. Coceveolius, 542. cockburniæ (Anthus), 147. cockerelli (Philemon), 94. cockerelli (Ptilotis), 82. Cocornis, 193. codringtoni (Hypochæra), 437. co lebs (Fringilla), 225. cœlestis (Aphelocoma), 619. cœlestis (Tanagra), 377. colicolor (Calospiza), 363. colivox (Alauda), 167.

Cœreba, 341, 351, 643. cœrebicolor (Dacuis), 349. Cœrebidæ, 311. cognata (Montifringilla), 642.colimæ (Aphelocoma), 618. Coliostruthus, 410. Coliuspasser, 410. collaris (Anthothreptes). 61. collaris (Colæus), 630. collaris (Hyphantornis), collaris (Melirrhophetes) 77. collaris (Mirafra), 175. collaris (Poliospiza), 251. collaris (Sporophila), 211, 641. colleti (Macronyx), 639. colletti (Spodiopsar), 515. colliei (Calocitta), 610. Colceus, 599. colombiana (Sporophila), 209. (Sycalis). colombiana 261. colombianus (Astragalinus), 235. coloratas (Calcarius). 287. columbiana (Nucifraga), 604. (Cinnyris), comorensis 46. comorensis (Zosterops), 3. compilator (Corvus), 594. compressirostris (Camarhynchus), 195. Compsocoma, 376. Compsospiza, 299. Compsothlypis, 100. compans (Icterus), 499. er idmos (Buarremou), 338. comrici (Eucorax), 580. conciuna (Euphonia), 357.concolor (Amaurospiza), 218. concolor (Aracimothera), 59. concolor (Coliostruthus), 410. concolor (Dicaum), 28. concolor (Nesospiza), 261. concolor (Xenospingus), 330.concreta (Cyanocompsa), 202.

confinis (Phœnicothraupis), 389. confinis (Poœcetes), 289, confucius (Passer), 250. congica (Lagonosticta), 430. conirostris (Arremonops), 323.conirostris (Geospiza). 189. controstris (Spizocorys), 165. Conirostrum, 347. connectons (Rhamphocœlus), 382. Conopophila, 73. Conothraupis, 406. conradsi (Penthetriopsis). 412. consanguineus (Oriolus). 552.consobrinorum (Zosterops), 5. consobrinus (Oriolus), 550. consobrinus (Pipilo), 318. conspicillata (Zosterops), 16, conspicillatus (Basileuterus), 123. contra (Sturnopastor), 517.cooki (Cyanopolius), 606. cooperi (Melospiza), 312. cooperi (Pyranga), 584. coquereli (Cinnyris), 47. coracinus (Dicrurus). 557. coracinus (Phrygilus), 328.corallina (Calospiza), 364. corax (Corvus), 590. Corcorax, 628. cordofanica (Mirafra), 173. coreensis (Galerida), 180. corinna (Hermotimia), cornelia (Hermotimia), 42. cornice (Dicruropsis), 561. corniculatus (Tropidorhynchus), 93. cornix (Corvus), 596. coronata (Cyanocitta), 616. coronata (Dendroca), 106. coronată (Zonotrichia), 308. coronatorum (Melospiza), 312.

coronatus (Ampeliceps), 524. coronatus (Basilenterus), 124. coronatus (Malimbus), 461. coronatus (Tachyphonus). 393. Corone, 590. corone (Corvus), 589, 597. coronoides (Corvus), 593. correndera (Anthus), 150. corsicanus (Spinus), 231. coruscans (Neodrepanis). 34. Corvidæ, 589. corvina (Kittlitzia), 529. corvina (Sporophila), 214. Corvultur, 599. Corvus, 590. Corydus, 177. coryi (Euethia), 215. coryi (Geothlypis), 115. coryi (Pyrrhulagra), 206, Coryphospingus, 331. Coryphospiza, 321. corvthaix (Basileornis), 521.Cosmopsarus, 534. costaricensis (Brachyspiza), 309. costariconsis (Buarremon). tostaricensis (Rhamphocœlus). 382. Coturniculus, 292. couchi (Aphelocoma), 618. coutellii (Anthus), 149, cozumela (Icterus), 502. cozumeke (Pyranga), 386. Cractes, 614. Craspedophora, 567. crassa (Aplonis), 528. crassirostris (Amaurospiza), 218. crassirostris (Arachnorhaphis), 60. crassirostris(Arremonops), 322. crassirostris (Calendula). 182, crassirostris (Corvultur), 599. crassirostris (Erythrospiza), 242. crassirostris (Euphonia), 359.crassirostris (Lyrurus), 335.

crassirostris (Oriolus), 551. crassirostris (Oryzoborus), 204. crassirostris (Passer), 253. crassirostris (Platyspiza), 194. crassirostris (Pseudozosterops), 20, crassirostris (Pyromelana), crassirostris (Rhamphocharis), 33. crassus (Atlanetes), 643. cratitia (Ptilotis), 83. crawfordi (Dendræca), 110. Creadion, 544. creaghi (Amydrus), 535. Creatophora, 517. crenatus (Anthus), 145. Creurgops, 394. crissalis (Phoneticus), 201. crissalis (Pipilo), 320. crissalis (Pyrrhulagra). 206.crissalis (Strepera), 626. crissalis (Vermivora), 99. crissalis (Zosterops), 6. cristata (Cyanocitta), 615. cristata (Eucometis), 394. cristata (Galerida), 178, cristata (Gubernatrix). 333. cristata (Phœnicothraupis), 390. cristatellus (Æthiopsar), 520.cristatus (Coryphospingus), 331. (Tachyphonus), cristatus 392. Crithagra, 233. crocatus (Hyphanturgus), 468. crocea (Pyromelana), 414. croceus (Astragalinus), 234. croceus (Macronyx), 153, croconotus (Icterus), 504. crocopygia (Poliospiza), 254.cruentata (Chalcomitra), 51. cruentata (Myzomela), 69, cruentatum (Dicæum), 21. cruentus (Oriolus), 552. Crypsirhina, 608. cryptoleucus (Corvus), 593. Cryptorhina, 607. Cryptospiza, 423.

cucullata (Buthraupis), 375. eucullata (Calospiza), 367. cucullata (Crypsirhina), 608.cucullata (Cyanolyca), 624. (Geothlypis), cucullata 116. cucullata (Paroaria), 332. cucullata (Sporophila), 211. cucullatus (Hyphantornis), 471. cucullatus (Ictorus), 501. cucullatus (Spermestes), 426. cucullatus (Spinus), 231. cuicui (Zosterops), 11. (Basileuculicivorus terus), 123. culminatus (Corvus), 593. (Strepera). cuneicaudata 630. cupreicaudus (Lamprocolius), 541. cupreonitens (Nectarinia), 35. cupreus (Cinnyris), 41. Curacus, 496. curasoensis (Icterus), 503. curvirostra (Loxia), 269. cuyensis (Dicruropsis), 560. cyanea (Aphelocoma), 616. cyanoa (Cyanocompsa), 203, 640. evanca (Passerina), 315. cyancicollis (Calospiza), 370. (Erythrura), evancifrons 449. cyaneiventris (Calospiza). 364. Cyanerpes, 351. cyanescens (Cinnyris), 47. cyanescens (Cyanocompsa), cyaneum (Conirostrum), 347. cyanous (Cyancrpes), 351. cvanicapilla (Xanthura), 622.Cyanicterus, 387. cyanidorsalis (Xanthura), 621. (Lamprocyaniventris colius), 540. cyanocephala (Calospiza), 364. •cyanocephala (Sporothraupis), 379.

Cvanocephalus, 625. cyanocephalus (Euphagus), 506. cyanocephalus (Uravginthus), 457. Cyanocitta, 615. Cvanocompsa, 202, 640. Cyanocorax, 619. cyanogenys (Psilorhinus), 626. cyanoides (Cyanocompsa), 203. cynnolæma (Cyanomitra), (Urolenca), cyanoleuca 625. Cyanolyca, 623. cyanomelæna (Tanagrella), 361. cyanomelas (Cyanocorax), 620. Cyanomitra, 53, 635. cyanonota (Buthraupis), 375. eyanonotum (Dicæum), 27. Cyanopica, 605. cyanopogon (Cyanocorax), 620. Cyanopolius, 605. cyanoptera (Calospiza), cyanoptera (Tanagra), 378. cyanopus (Agelæus), 494. (Calospiza), eyanopygia 370. Cyanospiza, 315. cyanotis (Aphelocoma), 617. cyanotis (Calospiza), 371. cyanotis (Entomyza), 92. cyanovirens (Erythrura), 448. evanus (Cyanopolius), 605. cypriaca (Alauda), 166. Cypsnagra, 395. cyrenaicæ (Galerida), 181. Cyrtostomus, 55, 636. dabryi (Æthopyga), 39. Dacnis, 349, 644. dædalus (Basileuterus), 638. damarensis (Alæmon), 155. damarensis (Chalcomitra), 50. damarensis (Estrilda), 451. damarensis (Mirafra), 170. damarensis (Passer), 249. damarensis (Sporopipes), 457.

damarensis (Uræginthus), 457. dartmouthi (Nectarinia), 633. darwini (Geospiza), 190. darwini (Tanagra), 379, dauuricus (Colieus), 600. davao (Dicaeum), 25. (Montifrindavidiana gilla), 238. daviesi (Cyanomitra), 635. debilirostris (Geospiza), 192. debilis (Passer), 249. decipiens (Minueta), 554. deckeni (Nectarinia), 35. decora (Dendræca), 108. decora (Paradisea), 573. decumanus (Ostinops), 485. detilippii (Trupialis), 496. degener (Cyrtostomus), 635, degeni (Mirafra), 171. deichleri (Galerida), 181. dejeani (Rhabdochlamys), 152.dejecta (Dicruropsis), 559. delamerei (Diatropura), 410. delamerei (Estrilda), 454. delamerei (Pseudalæmon), 163. delattrei (Basileuterus). 126.delattrei (Tachyphonus), 393. deleticia (Calospiza), 368. delicata (Dendreca), 108. delicatulus (Zosterops), 14. Delothraupis, 373. deltæ (Galerida), 177. demeryi (Zosterops), 8. deminita (Chalcomitra), 51. Dendranthus, 144. Dendrocitta, 607. Dendræca, 102. densa (Dicruropsis), 561. dentata (Malacothraupis), 394.dentata (Petronia), 244 dentirostris (Geospiza). 192.dentirostris(Scenopæetes), 588. deppei (Psittacirostra), 136. deserti (Ammorranes), 184, 185. 2 v 2

deserticola (Amphispiza), 300. deserticolor (Galerida). 179. desertorum (Alæmon), 155. desmaresti (Calospiza). 368. deva (Spizalauda), 177. devillei (Arremon), 333. devronis (Neorhynchus), 207. Dewetin 177. dextra (Pyranga), 385. diabolica (Nigrita), 420. diaconus (Tanagra), 577. diadema (Catamblyrhynchus), 188. diademata (Cyanocitta), 616.diademata (Pyromelana), 416. diaphora (Otocorys), 160. Diatropura, 410. Dicaridae, 21. Dicæum, 21, 632. dichroa (Lamprocorax), 531. Dicranostreptus, 565. dicrocephala (Sitagra), 475.Dicruridæ, 556. dicruriformis (Dissemuroides), 565. Dieruropsis, 558, 645. Dierurus, 556, 562, 645. (Cyanocorax), diesingi 619. difficilis (Dewetia) 177. difficilis (Geospiza), 192. diffusus (Oriolus), 547. diffusus (Passer), 252. Diglossa, 345. Diglossopsis, 347. Dilophus, 517. dilucida (Tanagra), 378. diluta (Otocorys), 159. dilutior (Arachnothera), 58. dilutus (Atlapetes), 335. dilutus (Passer), 246. dimidiata (Sitagra), 472. dimidiatus (Lhamphocœlus), 381. dinagatensis (Cyrtostomus), 87, 636. Dinemellia, 459. dinemelli (Dinemellia), 459.

diops (Ptilotis), 82. Diphyllodes, 576. discolor (Dendræca), 110. discolor (Phænicothraupis), 390. Dissemuroides, 565. Dissemurulus, 566. Dissemurus, 566. dissentiens (Cyrtostomus), dissita (Charitospiza), 643, distincta (Alaudula), 639. Diuca, 330. diuca (Diuca), 330. Diucopis, 406. divaricata (Buchanga), 563.diversum (Dicæum), 25. diversus (Ammodromus), 294. Dives, 506. dives (Dives), 506. doggetti (Chalcomitra). dohertyi (Dieruropsis), 561. dohertyi (Lophozosterops), 20. dohertyi (Nigrita), 420. dolei (Palmeria), 130. Dolichonyx, 489. Dolospingus, 215. dombrowskii (Motacilla), 142. demesticus (Passer), 246. dominica (Dendræca), 107. dominicana (Coreba), 343. dominicana (Pyrrhulagra), 206. dominicensis (Icterus), 500. dominicensis (Loximitris), 235.donaldsoni (Ploceipasser), 418. donaldsoni (Scrinus), 257. dorsale (Diezeum), 26, dorsalis (Junco), 305. dorsalis (Philæterus), 421. dorsalis (Rhamphocœlus), 381. dorsimaculatus (Phormoplectes), 465, dorsostriatus (Serinus), 258.dowi (Calospiza), 369. Drepananax, 570.

Drepanididæ, 129. Drepanis, 129. Drepanoplectes, 412. Drepanorhamphus, 130. Drepanorbynchus, 207, 641. Drepanornis, 569. dresseri (Buarremon), 338. dresseri (Sturnus), 514. drownei (Certhidea), 129. dthalæ (Fringillaria), 285. dubia (Geospiza), 190. dubia (Myzomela), 68. dubiosus (Coliuspasser), 416. dubium (Scissirostrum), 544 dubius (Acanthorhynchus), 71. dubius (Amydrus), 538. dubius (Eulabes), 523. dubius (Propasser), 267. duboisi (Sitagra), 472, dubusi (Icterus), 503. Dubusia, 376. dubusia (Iridornis), 373, dufresnei (Cočcopygia), 436. dugesi (Basileuterus), 126. dugesi (Dendræca), 102. duijvenbodei (Eudrepanis), 40. duivenbodei (Parotia). 582.duivenbodei (Paryphephorus), 568. dukhunensis (Calandreila), 168. dukhunensis (Motacilla). dulcivox (Alauda), 166. dumonti (Miro), 524. dunni (Calendula), 182. dunstalli (Rhamphocœlus), 383. duplexus (Leterus), 502. duponti (Chersophilus). 156. dussumieri (Cyanomitra). 54. dybowskii (Hypargus), 428. dzungaricus (Sturnus), 512.

Eafa, 33, 633.

52.

eboensis (Chalcomitra).

edithæ (Corvus), 592.

edoliiformis (Dissemuru-Eopodoces, 628. erythrophrys (Enodes), lus), 566. epauletta (Pyrrhoplectes). 544.Edolius, 565. 262. erythrophrys (Poospiza). edwardsi (Buthraupis), Epimachina, 567. 302.376. episcopus (Tanagra), 377. erythrophthalmus (Microedwardsi (Propasser), eques (Coliostruthus). corax), 602. 267. 411. erythrophthalmus (Piegregia (Dacnis), 350. eques (Myzomela), 70, pilo), 319. eichhorni (Myzomela), 68. eremœca (Hæmophila), crythropleura (Ptilotis), Elacocerthia, 52. 298.86. elæoprorus (Buarremon), Eremophila, 157. erythropleura (Zosterops). 338. Eremophilus, 157. elegans (Emberiza), 278. Eremopteryx, 186. crythrops (Quelea), 422. elegans (Loxia), 271. Ergaticus, 128. erythroptera (Mirafra). elegans (Psittospiza), erikssoni (Cinnyris), 48. 174. 406. erithacorides (Dendræca), erythropygia (Piuaroelegantissima (Euphonia), 104. corys), 176. 356. erithacus (Pyrrhula), 273. erythropygius (Spodioelgonensis (Onycognaerlangeri (Estrilda), 450, psar), 516. erlangeri (Galerida), 181. tima), 537. erythrorhyncha (Buelizae (Cryptospiza), 423. erlangeri (Ploceipasser), phaga), 546. elizæ (Estrilda), 454. 418. erythrorhyncha (Urocllioti (Falcinellus), 570. erlaugeri (Poliospiza), 256. cissa), 606. ellioti (Galerida), 182, erlangeri erythrorhynchum (Zosterops), (Diellisianus (Hemignathus), 63I. cæum), 28. 134. erythrem (Lagonosticta), Erythrospiza, 242. elwesi (Otocorys), 158. erythrothorax (Dicaum), Emberiza, 276. crythrina (Myzomela), 69, 24. Emberizoides, 324. erythrinus (Carpodacus), Erythrura, 448. Embernagra, 322, 323. 263, espinachi (Icterus), 504. esthera (Hypacanthis), Emblema, 434. erythrocephala (Annaemiliae (Calospiza), 368. dina), 433. 233. emilia (Chlorocharis), 20. erythrocophala (Myzo-Estrelda 439. emiliæ (Nigrita), 419. mela), 67. Estrikla, 450. emilii (Melidectes), 76. erythrocephala (Pyranga), euchlorus (Auripasser). eminentissima (Foudia), 387. 253, 479. erythrocephala (Pyreuchora (Philaeterus), emini (Othyphantes), rhula), 273. 421. 465. erythrocerius (Cinnyris), Eucometis, 394. emini (Philæterus), 421. 45. Eucorax, 580. emini (Pytelia), 435. encosma (Charitospiza), erythrochlamys (Ammoemini (Sorella), 253. manes), 185. 331. emini (Sporopipes), 458. erythrochros Endrepanis, 40. (Ammoenca (Corvus), 594. manes), 185. Euctha, 215. E. newtoni (Malacirops), erythrogaster (Malimbus), Eulabes, 522. 19. 461. Eulabetidæ, 521. erythrogenys (Anaplectes), enganensis (Enlabes), Euneornis, 314. 523.462. Euphagus, 506. enganensis (Lamprocorax), erythrogenys (Emberiza), Euphonia, 355. 530.280. euophrys (Myiothlypis), enigmaticus (Passer), 247. erythromelæna (Myzo-122.Enodes, 544. mela), 67. Euplectes, 414. enthymia (Otocorys), erythromelas (Pitylus), europæa (Pyrrhula), 271. 157. 221. eurvericota (Zosterops), Entomophila, 73. erythromelas (Pyranga), Entomyza, 92. Euthlypis, 122. enucleator (Pinicola). erythronota (Estrilda), Euthyrhynchus, 95. 273. 454. everetti (Arachuothera).

erythronotus (Phrygilus),

everetti (Dicænni), 28.

328.

eon (Dendræca), 105.

Eophona, 197.

INDEX.

everetti (Prionochilus), 31. everetti (Uroloncha), 444. everetti (Zosterops), 5. excellens (Cyrtostomus), 57. excelsus (Phrygilus), 328. exigua (Geothlypis), 115. exigua (Petronia), 243. exilipes (Cannabina), 237. eximia (Æthopyga), 37. eximia (Buthraupis), 375. eximium (Dicaum), 24. eximius (Cyanerpes), 351. explorator (Zosterops), 2. exquisitus (Cyrtostomus), 55. exaul (Chlorophanes), 353.

eytoni (Arachnorhaphis),

60.

faceta (Pyranga), 385. fagani (Malimbus), 461. fagani (Poliospiza), 254. falcifer (Pipilo), 318. Falcinellus, 570. falcirostris (Sporophila), 208.Falculia, 545. falkensteini (Cinnyris), falklandicus (Trupjalis), 496, 634, fallax (Corvus), 596. fallax (Glycichæra), 74. fallax (Melospiza), 311. fallax (Zosterops), 16. famosa (Nectarinia), 35. fanny (Calospiza), 370. faroensis (Sturnus), 513. fasciata (Amadina), 432. fasciata (Diucopis), 406. l'asciata (Glyciphila), 72. fasciata (Melospiza), 310. fasciigularis (Ptilotis), 82. fastuosa (Calospiza), 364. fatigata (Geospiza), 193, fazogiensis (Cinnyris), 634. fradensis (Aplonis), 527. fcæ (Zosterops), 16.

feldeggi (Motaçilla), 143.

470. . femininus

266.

543.

femininus (Hyphantornis),

femoralis (Cinnyricinclus),

(Propasser),

femoralis (Spreo), 543. fergussonis (Melilestes), **7**5. fernandinæ (Teretistris). 113. ferreirostris (Channoproctus), 198. ferruginea (Ammomanes), 185. ferrugineiventre (Conirostrum), 348. forrugineus (Euphagus), ferruginosa (Munia), 440. festæ (Rhamphocœlus), 383. festiva (Calospiza), 364. ficedulina (Zosterops), 15. figlina (Pyranga), 385. filigera (Xanthotis), 85. filiola (Nectarinia), 36. finschi (Cœreba), 344. finschi (Euphonia), 357. finschi (Mimeta), 554 finschi (Paradisca), 573. finschi (Sitagra), 474. finschi (Xanthotis), 86. finschi (Zosterops), 18. fischeri (Elaocerthia), 53. fischeri (Linura), 409. fischeri (Mirafra), 171. fischeri (Sitagra), 472. fischeri (Sprco), 543. fisheri (Ammodromus), e93. flagrans (Cyrtostomus), 57. flammaxillaris (Cyrtostomus), 55. (Cannabina), flammea 237. flammea (Paroreomyza), 133. flammea (Pyranga), 387. flammeum (Dicæum). 21. flammens (Myioborus), 120. flammicops (Pyromelana), 414. flammifera (Arachnothera), 58. flammigerus (Rhamphocœlus), 382. flammula (Pinicola), 274. flava (Calospiza), 307. flava (Cinnyris), 56. flava (Motacilla), 142. flava (Otocorys), 157. flava (Ptilotis), 83. flava (Zosterops), 7.

flaveola (Cœreba), 343. flavcola (Sycalis), 261. tlaveolus (Basileuterus), 123. flaveolus (Passer), 249. flavescens (Alauda), 166. flavescens (Basileuterus). 123. flavescens (Lullula), 182. flavescens (l'tilotis), 83, flavicans (Foudia), 479. flavicanthus (Acanthogenys), 90, flaviceps (Dendræca), 103. flaviceps (Geothlypis), 116. flaviceps (Rhodacanthis), 136. flaviceps (Zosterops), 17. flavicollis (Gymnorhis), flavicollis (Hemithraupis), 397. flavicollis (Macronyx), 153.flavicollis (Ptilotis), 82. flavierissus (Cheicus), 485. flavida (Dendræca), 104. flavida (Geothlypis), 115. flavidicollis (Saltator). 224. flavidiventris (Sporaginthus), 439. flavifrons (Amblyornis) 581. flavifrons (Euphonia), 356. flavifrons (Zosterops), 11 flavigaster (Arachnorhaphis), 60. flavigaster (Basileuterus), 126.flavigula (Euthyrhynchus), flavigula (Myzantha), 89. flavigula (Petronia), 244. flaviguta (Philemon), 637. flavigula (Poliospiza), 255. flavignla (Ptilotis), 82. flavigula (Timeliopsis), 95. flavigularis (Chlorospingus), 402. flavilateralis (Zosterops), flavinucha (Compsocoma), flavipectus (Æthopyga), 40.

442. 333. 236.flavirostris flavirostris 666. flavissima 137. 12. 369, flaviventris 278. 140. flaviventris 121. 219.38. 72. 115. **flav**ovirens florida (Calospiza), 365. floridana (Corone), 598. floridana (Zosterops), 6.

flavipectus (Chlorospingus) 402. flaviprymna (Munia), flavigietus (Ptilotis), 80. flavirostris (Arremon), flavirostris (Cannabina). (Chlorophonia), 354. (Urocissa), flavissima (Sitagra), 477. (Telespiza). flavissima (Zosterops), 10, flaviventer (Dicacum), 25. flaviventris (Basileuterus), flaviventris (Calospiza), flaviventris (Dacnis), 350. (Emberiza), flaviventris (Motacilla), flaviventris (Serinus), 258. (Sphecotheres), 555. flavivertex (Myioborus), flavivertex (Serinus), 257. flavo-aurita (Ptilotis), 80. flavocineta (Mimeta), 553. flavonotatus (Cardinalis), tlavostriata (Æthopyga), flavostriata (Ptilotis), 81. flavotineta (Glyciphila), flavovelata (Geothlypis), (Chlorospingus), 402 flavus (Agelæus), 494. flegeli (Poliospiza), 256. florensis (Corvus), 596.

floridanus (Agelæus), 491.

floridanus (Coturniculus),

56.

a florincola (Cyanocitta),

floridanus (Cardinalis),

219

292.

615.

floweri (Sturnopastor), 517. flückigeri (Passer), 248. forbesi (Agelæus), 494. forbesi (Emberiza), 278. forbesi (Erythrura), 449. forbesi (Lagonosticta), 431. forbesi (Munia), 441. forbesi (Myzomela), 69. forficatus (Edelius), 565. formosa (Calocitta), 609. formosa (Calospiza), 367. formosa (Oporornis), 97, 111. formosa (Stictospiza). 432. formosæ (Dendrocitta), 607. formosana (Munia), 440. formosus (Oriolus), 549. fornsi (Toretistris), 113. forreri (Spinus), 232. forresti (Ptilotis), 637. forsteni (Mimeta), 554. forsteri (Sporophila), 641. fortirostris (IIoloquiscalus), 510. fortis (Agelæus), 492. fortis (Geospiza), 191. fortunæ (Aplonis), 527. forwoodi (Motacilla), 138. fosteri (Nemosia), 396. Foudia, 478. fraithi (Himatione), 13¶. \* francescæ (Granatellus), 118. franciscæ (Calospiza), 370. franciscana (Pyromelana), 415. fraseri (Anthothreptes), 60. fraseri (Basileuterus), 125. frascri (Conirostrum), 348. frater (Onycognathus), 536.frater (Phormoplectes), 464. fratercula (Geospiza), 191. fraterculus (Ammomanes), 185. Fregilupus, 545. fremantlei (Pseudalæmon), 163. frenata (Chlorothraupis), 388.frenata (Ptilotis), 84. frenatus (Cyrtostomus),

friedrichseni (Pyromelana), 415. Fringilla, 2.5. Fringillaria, 284. fringillaris (Mirafra), 173. fringillarius (Molothrus), 491. Fringillidæ, 188. fringillirostris (Cannabina), 239. fringilloides (Amauresthes), 427. fringilloides (Dolospingus), 215. frontalis (Agelæus), 494.! frontalis (Carpodacus), 265.frontalis (Chlorophonia), 354. frontalis (Cyanocitta), 616. frontalis (Dendrocitta), 607. frontalis (Eremopteryx); 187. frontalis (Hemispingus), 404. frontalis (Oriolus), 548, frontalis (Pitylus), 221. frontalis (Spinus), 231. frontalis (Sporophila), 208.frontalis (Sporopipes), 458. frontalis (Zosterops), 14, 16. frugilegus (Trypanocorax), 589.frugivorus(Calyptophilus), 400. fruticeti (Phrygilus), 328. fucata (Emberiza), 277. (Chlorofulgentissima chrysa), 362. fulgid**ü**m (Dicæum), 22. fulgidus (Onycognathus), 536. fuliginata (Dacnis), 644. fuliginosa (Chalcomitra), fuliginosa (Euethia), 217. fuliginosa (Geospiza), 191. fuliginosa (Passerella), 314. fuliginosa (Strepera), 630. fuliginosus (Pitylus), 221. fuliginosus (Psilorhinus), 625. fülleborni (Cinnyris), 49. fülleborni (Macronyx), 153.

fülleborni (Sitagra), 473. fulvescens (Junco), 305. fulviceps (Buarremon), 340. fulviceps (Thlypopsis), 398. (Calospiza), fulvicervix 371.fulvierissa. (Euphonia), 858. fulvifrons (Glyciphila). 71. fulvigula (Calospiza), 372. fulvigula (Euthyrhynchus), 95. fulvigula (Philemon), 687. fulvigula (Timeliopsis), 95, 637. fulvigularis (Chlorospingus), 400. fulvigularis (Euthyrhynchus), 95. fulviventris (Euthyrhynchus), 95. fulviventris (Timeliopsis), fulvocinerea(Stomioptera), 85. fumata (Myzomela), 71. fumifrons (Cractes), 614. famigata (Uroloncha), 444. (Melipotes), fumigatus 76. funerea (Hypochæra), 437. funereus (Drepanorhamphus), 130. (Oryzoborus), funereus 205.furentus (Anthus), 150. fusca (Aplonis), 528. fusca (Certhidea), 129. fusca (Elæocerthia), 52. fusca (Glyciphila), 72. fusca (Hæmophila), 297. fusca (Prilotis), 81. fusca (Strepera), 630. fuscaus (Uroloncha), 444. fuscata (Munia), 440. fuscicapilla (Hemithraupis), 397. fuscicapilla (Zosterops), fuscicapillus (Macrocorax), 602. fuscicapillas (Philemon), fuscicanda (Phonicothraupis), 390.

fuscifrons (Zosterops). 15. fuscigularis (Spodiopsar). 515. fuscipennia (Buchanga). 562. fusciventris (Xanthotis), fuscocastanea (Melanopteryx), 469. fusconota (Nigrita), 420. fuscovirescens (Lamprocorax), 529. fuscus (Æthiopsar), 520. fuscus (Melirrhophetes), fuscus (Pipilo), 319. gabonica (Anthothroptes). gabriellæ (Cissa), 609. (Montifringilla), gaddi 238.gadowi (Nectarinia), 36. gafsæ (Galerida), 179. galbula (Icterus), 498. galbula (Oriolus), 546. galbula (Sitagra), 477. galeata (Xanthura), 621. galeatus (Basileornis), 521.Galeopsar, 534. Galerida, 177, 640. Galerita, 177. g#illiæ (Passer), 247. gailio (Zosterops), 9. gambeli (Zonotrichia). 308. garleppi (Compsospiza), 299 garrula (Myzantha), 89. Garrulina, 616. Garrulus, 611. gayi (Phrygilus), 326. Gazzola, 601. geelvinkianum (Dicænm), 25. geisleri (Drepanornis). 570. geislerorum (Ælurædus), 587.georgiana (Melospiza), 313. georgicus (Passer), 252. Geospiza, 188. Geothlypis, 113, 638. germana (Ptilotis), 83. gierowi (Pyromelana), 415. giffordi (Heliocorys), 177. gigantodes (Saltator), 223, gigas (Cyanerpes), 352. gigliolii (Montifringilla). 240. gilletti (Mirafra), 175. giloloensis (Melitograis), ginginianus (Acridotheres), 520. giraudi (Icterus), 502. giraudi (Otocorys), 160, githaginea (Erythrospiza), 242. glandarius (Garrulus). 611. glaszneri (Garrulus), 611. glauca (Diglossa), 347. glaucescens (Xanthura), 621. glaucocærulea (Cyanocompsa), 203. glaucocærulea (Cvanoloxia), 203, ghmeocolpa (Tanagra), 378. glaucogularis (Dacnis), 349. Glancopis, 627. glaucovirens (Lamprocolius), 539. gloriosa (Diglossa), 345. gloriosa (Zosterops), 3, Glossiptila, 344. Glycichæra, 74. Glyciphila, 71, 74. gnatho (Euphonia), 359. Gnorimopsar, 645. godlewskii (Emberiza), 282.godmani (Basileuterus), godmani (Euphonia), 358. goeldii (Sycalis), 261. goldmani (Dendreca), 106. goldmanni (Melospiza), 311. gongonensis (Passer), 253. goodfellowi (Cicinnurus), 576, goodfellowi (Zosterops), 15. Goodfellowia, 523. goramensis (Hermotimia). gorgonæ (Cœreba), 342. goslingi (Fringillaria), 285. gossensi (Pseudospermes-, tes), 426.

goughensis (Nesospiza), 326.gouldi (Anthus), 146. gouldi (Calospiza), 364. gouldi (Euphonia), 360. gouldi (Phonygama), 579. gouldi (Semioptera), 578. gouldi (Zosterops), 2. gouldine (Æthopyga), 39. gouldia: (Poephila), 447. grace-annæ (1cterus), 502. graciæ (Dendræca), 108. gracilirostris (Cinnamopterus), 537. gracilirostris (Melanopteryx), 469. gracilis (Euphonia), 357. gracilis (Melospiza), 313. Graculipica, 519, Graculus, 627. graenlus (Geneulus), 627. graculus (Pyrrhocorax), 627. graminea (Calospiza), 366. graminea (Melospiza), 312.gramineus (Powcetes). 289.gramma**cus** (Chondestes), 289.granadensis (Calospiza), 370.granadensis (Dendræca), 104. Granatellus, 118. Granatina, 456. granatina (Granatina), 456. grandior (Eucthia), 217. grandis (Æthiopsar), 520. grandis (Agelæus), 493. grandis (Hypermegethes), 471. grandis (Lamprocorax), 531. grandis (Motacilla), 140. grandis (Munia), 441. grandis (Propasser), 266. grandis (Pyrrhulagra), 205. grandis (Saltator), 223. granti (Paradisea), 573. granti (Pyrenestes), 422, 642. granti (Sturnus), 513. graueri (Cinnyris), 634. graueri (Estrilda), 454. graueri (Poliospiza), 255. .grayi (Ammomanes). 185. grayi (Leptocoma), 42.

grayi (Zosterops), 7. graysoni (Icterus), 505. gravsoni (Megaquiscalus), 508.graysoni (Parula), 102. grebnitskii (Carpodacus), 273.gregalis (Sycobrotus), 463. grenadensis (Pyrrhulagra), 236.grevi (Pœoptera), 538. greyi (Stilbopsar), 538. grisea (Amphispiza), 300. grisea (Aphelocoma), 618. grisea (Eremopteryx), 187. grisea (Sporophila), 208. griscicens (Basileuterus), 126.(Schistogriseicristata spiza), 331. griscigula (Euthyrbynchus), 95. griseigula (Timeliopsis), 95. griseigularis (Anthothreptes), 63. griseigularis (Euthyrhynchus), 95. griscigularis (Passer), 247. griseinota (Zosterops), 17. griseinucha (Montifringilla), 240. griseiventris (Pyrrhula), 271, 272,griseiventris (Zosterops), griseivirescens (Zosterops), 16. griseotineta (Zosterops), grisescens (Mirafra), 174. grisescens (Myzomela), 70. griseus (Cractes), 614. grisous (Passer), 252. grossus (Pitylus), 221. groum-grzimaili (Montifringilla), 238. guadaloupensis (Holoquiscalus), 510. guadaloupensis (Saltator), 225.gualanensis (Icterus), 502. guatemalæ (Setophaga), 120. (Chlorognatemalensis phanes), 353. guntemalensis (Xanthura), 622.

guatimozinus (Gymnostinops), 484. gubernator (Agelæus), 492. Gubernatrix, 333. guentheri (Myzomela), 67. guerrerensis (Aphelocoma), 619. guianensis (Cœreba), 343, guianensis (Leistes), 495. guillemardi (Dieruropsis), 559. guillemardi (Loxia), 269. guimarascensis (Cyrtostomus), 57, guira (Nemosia), 396. Guiraca, 202 guirahuro (Pseudoleistes), 495. guirina (Nemosia), 396. gvisci (Ptilotis), 86. gularis (1cterus), 504. gularis (Lamprocorax), 529.gularis (Melithreptes), 65. gularis (Paroaria), 332. gularis (Poliospiza), 256. gulgula (Alauda), 167. gulielmi(Trichoparadisca), 574.gulielmi-tertii (Rhipidornis), 576. gulliveri (Zosterops), 18. gundlachi (Dendræca), 103. gundlachi(Holoquiscalus), 509. gurneyi (Anaplectes), 462. gurneyi (Promerops), 64. gustavi (Anthus), 151. gustavi (Malacothraupis), 394. gutteta (Alauda), 167. guttata (Calospiza), 365. guttata (Chlamydodera), 586. guttata (Spermospiza), 482.guttata (Steganopleura), 433. guttatus (Passerculus), 291.gutturalis (Anthus), 151. gutturalis (Atlapetes), 335.gutturalis (Chalcomitra), gutturalis (Oreothlypis), 100.

(Phœnicogutturalis thraupis), 390. gutturalis (Sporophila), 212.gutturalis (Vermivora), 99. Gymnocorax, 602. Gymnokitta, 625. Gymnomystax, 498. gymnops (Melipotes), 76. Gymnorhis, 244. Gymnostinops, 484. gypsorum (Alauda), 168. gyrola (Calospiza), 368. gyroloides (Calospiza), 368.

habeli (Camarhynchus), 194. habeli (Geospiza), 194. habessinicus (Cinnyris), hadramaticus (Hagiopsar), 538. hæmalæa (Pyranga), 385, hæmatma (Spermospiza), 482, hæmatocephala (Lagonosticta), 431. (Montihæmatopygia friugilla), 239. Hæmatospiza, 263. hæmatostictum (Dicgum), Hæmophila, 295, 299, 643. hæmorrhous (Cacicus). 487. Hagiopsar, 538. hainanus (Eulabes), 523, halmaheræ (Semioptera), halmaturina (Meliornis), 637. halmaturinus (Acanthorhynchus), 637. halophilus (Passerculus), 291. hamertoni (Alamon), 155. hanapepe (Heterorhynchas), 135. hannahire (Calospiza), 370. Haplospiza, 329. haringtoni (Garwilus), 613. harrisoni (Eremopteryx), ، 187. ا harterti (Alauda), 166. harterti (Entomyza), 92. barterți (Galerida), 181. harterti (Geospiza), 192.

harterti (Lagonosticta), 430. harterti (Mirafra), 640. harterti (Onycognathus), 536. harterti (Pyrrhulorhyncha), 275. harterti (Sturnus), 512. hartlaubi (Coliostruthus), 411. hartlaubi (Cyanomitra), 55. hartlaubi (Lamprocolius), 540.hartlaubi (Onvcognathus). 536. hartlaubi (Pscudodacnis), hartlaubi (Pyromelana), hartlaubi (Serinus), 259. Hartlaubius, 525. hasselti (Leptocoma), 42. hassi (Corvus), 594. haussmanni (Passer). 250. hauxwelli (Icterus), 502. hawaiensis (Corvus), 595. hawkeri (Cinnyris), 46, 634.hawkeri (Granatina), 456. heckeli (Cyanocorax), 621. hecki (Poephila), 447. hedwigae (Chlorochrysa), 662. Hedydipna, 34. Hedymeles, 201. heermanni (Melospiza) 311. heilprini (Cyanocorax), 620. heinei (Calandrella), 169. helenæ (Parotia), 582. Helinaia, 96. heliobates (Camarbynchus), 196. Heliocorys, 177. heliocides (Icterus), 503. Heliospiza, 260. hellmayri (Cinnyris), 45. hellmayri (Petronia), 243. Helminthophila, 97. Helminthotherus, 97. Helmitheros, 97. Hemidacnis, 349. Hemignathus, 134, 135. hemileucus (Passer), 250. hemispila (Nucifraga), 604.Hemispingus, 403.

Hemithraupis, 379. hendersoni (Podoces), 628.henkei (Leptocoma), 41. henslowi (Ammodromus), 294. hepatica (Pyranga), 385. herberti (Phormoplectes). herbicola (Emberizoides), 324.Hermotimia, 42, 634. Hesperiphona, 198. hesperis (Corvus), 598. hesperophilus (Astragalinus), 234. Hetarolocha, 544. 463. Heterhyphantes, 464, 465, 466. Heterocorax, 590, Heterocorys, 156. Heteronyx, 640. Heteropsar, 542. Heteroptilorhis, 568. Heterorhynchus, 135. Heterospingus, 391. heterura (Ammomanes), 183.heuglini (Sitagra), 475. hildebrandti (Lagonosticta), 430. hildebrandti (Sprco), 543. hildebrandti (Urobrachya), 412. himalayensis (Dendrocitta), 607. himalayensis (Loxia), 270. Himatione, 131. hippocrepis (Sturnella), 498hirundinacea (Euphonia), hirundinaceum (Dicaum), 22. hirundinea (Pholia), 526, hispana (Loxia), 269. hispaniensis (Passer). 248. hispaniolensis (Passer), 248. hispanus (Corvus), 591. Histurgops, 459. hodgsoni (Motacilla), 139. holboelli (Cannabina), 237.Holoquiscalus, 509. holosericeus (Amblycercus), 487.

(Poo-

holosericeus (Amblyrhamphus), 495. holoxantha (Sitagra), 476. homochlamys (Hæmonhila), 297. homochroa (Catamenia), 214. hoopesi (Sturnella), 497. hornemanni (Cannabina), 237.horsfieldi (Æthopyga), 39. horsfieldi (Mirafra), 172. hortulana (Emberiza), 281. Hortulanus, 317. hosei (Diczeum), 22. hosei (Oriolus), 553. hottentotta (Chibia), 557. hova (Mirafra), 172. hovarum (Zosterops), 18. hoyti (Otocorys), 157. hudsonia (Pica), 605. huillensis (Serinus), 257. humata (Motacilla), 144. humberti \* (Paroaria), 333. humbloti (Cyanomitra), 54. humei (Coccothraustes), humci (Pyrrhospiza), 268. humei (Sturnus), 513. lunneralis (Agelæus), 493. humeralis (Coliostruthus), 411. humeralis (Diglossa), 346, humeralis (Hæmophila), Immeralis (Pitylus), 221. humilis (Euphonia), 358. humilis (Podoces), 629, hunsteini (Diphyllodes), hunsteini (Munia), 441. hunsteini (Phonygama), 579.bunteri (Chalcomitra), ōΙ. hunti (Paradisornis), 574. hyemalis (Junco), 303. Hypacanthis, 233. hypaethrus (Hæmophila), 643 Hypargus, 427, 428. hyperboreus (Plectrophenax), 286. Hypermegethes, 471.

hypermetrus (Spilocorydon), 176. hyperythra (Chlorura). 449. Hyphantornis, 470, 471, 472. Hyphanturgus, 466, 467. Hypochæra, 437. hypocherina (Vidua). 408.hypochondriaca spiza), 301. hypochondriacus (Emberizoides), 324. hypochrysea (Dendræca), 110. Hypocryptadius, 21. hypodila (Anthothreptes), hypogrammica (Anthothreptes), 62, (Pytelia), hypogrammica 435. hypolais (Zosteropa), 7. hypoleuca (Aphelocoma), 617. hypoleuca (Cactornis), 196. hypolenca (Cissa), 609. hypolenca (Sporophila), 208.hypoleuca (Zosterops), 15. hypoleucum (Dicaum), 26. hypoleucus (Basileuterus), Ĩ 24. hypoleucus (Sphecotheres), 555. hypomelas (Tcterus), 500, Hypophæa, 355. hypophæus (Chlorospingus), 402. Hypopyrrhus, 511. hypostictus (Spinus), 230. hypoxantha (Euphonia). 359.hypoxantha (Sporophila), 210. hypoxantha (Zosterops), 14. hyrcanus (Garrulus), 611. ianthinogaster (Granatina), 456. Ianthothorax, 569. ichnusæ (Garrulus), 611.

Icteria, 117.

ictericus (Spinus), 231.

Icteridæ, 483. Icteringe, 498. icterocephala (Calospiza), 366. ictorocephalus (Agelæus), 491icteroides (Perissospiza), icteroides (Pycnorhamphus), 200. icteronorus (Rhamphocœlus), 383. leteropsis, 472. icteropyga (Saltator), 223, icterotis (Cnamæthlypis), 117. Icterns, 498. icterus (Icterus), 503. icterus (Serinus), 258. idæ (Petronia), 243. idia (Anthothreptes), 60. ldiopsar, 329. igneiventris (Cinnyris), 47. igucus (Cardinalis), 220. igneus (Icterus), 501, ignicapillus (Prionochilus), 30. ignicauda (Æthopyga), 39. ignicolfe (Dicæum), 22. ignicrissa (Parcilothraupis), 574. igniferum (Dicæmn), 22. ignipectus (Dicæum), 27, ignitus (Lamprocolius), 539.igniventris (Pæcilothraupis), 374. ignobilis (Hemispingus), ignota (Dendræca), 110. ignota (Geothlypis), 114. ignotus (Seleucides), 569. iheringi (Hemispingus), 404. ijima (Emberiza), 282. iliaea (Passerella), 314. iliolophus (Arachnothera), iliolophus (Meli**le**stes), 75. imberbis (Anomalospiza), 260. immaculata (Melanocorypha), **1**63. immaculatus (Saltator), 225. immanis (Aphelocoma), 617. impetuani (Fringillaria), 285.

inthurmi (Agelæus), 494. inæstimata (Chalcomitra). 50.· inauris (Acanthochæra), 89. incana (Estrilda), 455. incana (Glyciphila), 72. Incaspiza, 299. incerta (Geospiza), 195. incerta (Zosterops), 4, 16. incertus (Camarhynchus), 195. incertus (Propasser), 268. incompta (Geothlypis), 115. inconspicua (Alauda), 167. inconspicua (Sporophila), indica (Hamatospiza), 263. indicus (Limonidromus), 144. indicus (Oriolus), 547. indicus (Passer), 247. indicus (Sturnus), 513. indigotica (Cyanocompsa), 204. indigotica (Diglossa), 346. inexpectata (Sturnella), 497. (Cyanoinexpectatus corax), 621. (Prionochiinexpectatus lus), 31. inexpectatus (Rhamphocœlus), 383. infaustus (Cractes), 614. inflexirostris (Iloloquiscalus), 510. infortunatus (Ploceus), 480. infrenatus (Cyrtostomus), infuscata (Myzomela), 67, 636.infuscatus (Anthus), 147. ingersolli (Melospiza), 311. innominata (Zosterops), 12. inopinata (Alauda), 167. inornata (Aplonis), 528. inornata (Calospiza), 369. inornata (Catamenia), 214. inornata (Lamprocorax), 529., inornata (Parula), 101. inornata (Pinaroloxias), 193, 640. inornata (Thlypopsis), 398.

inornata (Zosterops), 17. inornatum (Dicaum), 28. inoruatus (Amblyornis), 584. inornatus (Buarremon), 337. inornatus (Philemon), 93. insignis (Chalcostetha), 37. insignis (Euphonia), 355. (Hemithraupis), insignis 397. insignis (Melospiza), 313. insignis (Phormoplectes). 464. insignis (Tachyphonus), 393. insolens (Corvus), 598. insularis (Alauda), 166. insularis (Aphelocoma), insularis (Brachyspiza), 309.insularis (Buchanga), 564. insularis (Corvus), 597. insularis (Fringillaria), 285.insularis (Holoquiscalus), 510. insularis (Junco), 304. insularis (Ostinops), 485. insularis (Otocorys), 160. insularis (Parula), 102. insularis (Passer), 250. insularis (Passerella), 314. <sup>9</sup>i*c*sularis (Phœnicothraupis), 390. insularis (Tæniopygia), 438. intensetincta (Pyrrhochira), 535. intercedens (Alauda), 166. intercedens (Craspedophora), 568 intercedens (Mirafra), 175. intercedens (Pyromelana), 417. intermedia (Alauda), 166. intermedia (Buthraupis), 375. intermedia (Coreba), 342. intermedia (Cinnyris), 48. intermedia (Eulabes), 523. intermedia (Eusthia), 216. intermedia (Geospiza), 192.intermedia (Paradisca). 573. intermedia (Petronia), 243.

intermedia (Quelea), 423. intermedia (Sitagra), 473. intermedia (Strepera), 629. intermedia (Zosterops), 10. (Conirosintermedium trum), 347. intermedium (Dicæum), intermedius (Cyanocorax), 620.intermedius (Onycognathus), 506, intermedius (Pipilo), 319. intermedius (Saltator), 223.intermedius (Sturnus), 513, intermedius (Textor), 458. interscapularis (Melanopteryx), 469. intricatus (Coturniculus), involucratus (Tangarius), 489. iranica (Otocorys), 159. iridina (Tanagrella), 361. Iridophanes, 362. Tridornis, 373. iris (Coccycolius), 542. isabellæ (Oriolus), 549. isabellina (Ammomancs), 185. isabellina (Galerida), 179. isabellina (Poliospiza), 256.islandica (Cannabina), 237. islandicus (Corvus), 591. isthmicus (Cyanerpes), 352.isthmicus (Rhamphocœlus), 381, isthmicus (Saltator), 225. itala (Calandrella), 168. italiæ (Passer), 247. iwanowi (Galerida), 180. ixoides (Ptilotis), 85. jacapa (Rhamphocœlus), 382.jacarini (Volatinia), 217. jacksoni (Cryptospiza), jacksoni (Drepanoplectes), 412. jacksoni (Nectariria), 36. jacksoni (Sitagra), 472.

jacksoni (Zosterops), 13.

jagoensis (Passer), 250.

jamaica (Pyrrhuphonia), 360. jamaicensis (Holoquiscalus), 509. jamaicensis (Microcorax), 601. jamesi (Phonygama), 579. jamesoni (Lagonosticta), 431. jamesoni (Sitagra), 476. janokowskii (Emberiza), 282. japonensis (Corvas). 594. japonica (Alauda), 167. japonica (Loxia), 270. japonica (Nucifragra), 603. japonica (Zosterops), 1. japonicus (Anthus), 149. (Coccothrausjaponicus tes), 199. japonicus (Cyanopolius), 606. japonicus (Garrulus), 612. (Spodiornis), jardinei 330. javanensis (Eulabes), 522. javanensis (Ploceella), 480. javanica (Mirafra), 172. javanica (Zosterops), 16. javanicus (Æthiopsar), 520. jeffervi (Cissa), 609. jefferyi (Endrepanis), 40. jelskii (Tridornis), 373. jelskii (Spodiornis), 330. jentinki (Dicruropsis), 558. jerdoni (Anthus), 147. jessei (Pytolia), 434. jessei (Zonogastris), 434. jessiæ (Nesospiza), 326. jitkowi (Sturnus), 513. jobiensis (Ælurædus), 588. (Diphyllodes), jobiensis 577. (Hermotimia), jobiensis jobiensis (Manucodia), 580 jobiensis (Paradisea), 573. jobiensis (Tropidorhynchus), 92. johannæ (Calospiza), 365.

jagori (Munia), 440.

jalla (Sturnopastor), 516.

jamacaii (Icterus), 504.

jamaicæ (Sycalis), 261.

johannæ (Cinnyris), 44. johannæ (Prionochilus), 30. johanseni (Sturnus), 514. johni (Dissemurus), 566. johnstonei (Euethia), 216. johnstoni (Nectarinia), 35, 633. jolyæa (Cyanolyea), 624. jonyi (Astragalmus), 235. jonyi (Basileuserus), 125. jubaensis (Zosterops), 8. inbilæus (Passer), 245. juddi (Melospiza), 310. jugularis (Cyrtostomus), jugularis (Myzomela), 68. julia (Arachnothera), 59. julia (Leptocoma), 41. Junco, 303. kaffensis (Zosterops), 13. kalauna (Himatione), 131. kalckrenthi (Chalcomitra), kalinowskii (Dives), 507. kamtchatika (Pica), 604. kamtchatika (Pyrrhula), 271. kamtchatkensis (Nucifraga), 603. kamtchatkensis (Pinicola), (Corvus), kamtschaticus 591. kandti (Estrilda), 453. kangennensis (Uroloncha), 445. kansuensi**s** (Montifringilla), 239. katchalensis (Spodiopsar), 516. katsunatæ (Cissa), 609. kawarahiba (Ligurinus), 197. keartlandi (Ptilotis), 83. kebirensis (Stigmatops), 79. keieuse (Dicæum), 22. kelaarti (Uroloncha), 444. kenaieusis (Melospiza), 313. kenricki (Stilbopsar), 538. keraudreni (Phonygama), 578. kersteni (Symplectes), 463. khamensis (Colæus), 600. khamensis (Otocorys), 159. kiangsinensis (Anthus),

152.

kieneri (Melozone), 320. kikuyuensis (Spinus), 230. kikuyuensis (Zosterops), 13. (Coccopygia), kilimensis 436. kilimensis (Linurgus), 260. kilimensis (Nectarinia), 36. kilimensis (Poliospiza), 255. kirki (Chalcomitra), 51. kirki (Zonogastris), 431. kirki (Zosterops), 9. kirtlandi (Dendræca), 109. kisserensis (Philemon), 93. kittlitzi (Aplonis), 528. kittlitzi (Ligurinus), 197. Kittlitzia, 529. kleinschmidti (Erythrura), 449. kleinschmidti (Galerida), 178.kleinschmidti (Garrulus), kleiuschmidti (Myzomela), klossi (Cyrtostomus), 57. kodiaka (Montifringilla), 2<del>1</del>0. kodiaka (Pinicola), 274. kœnigi (Fringilla), 226. kollyi (Calandrella), 168. kona (Chloridons), 137. kord fanicus (Passer), 251. korciewi (Passer), 251. (Pyrrhulorhynkorejewi cha), 276. koslowi (Emberiza), 283. Kozlowia, 240. krausei (Corvus), 592. kreffti (Mino), 524. kretschmeri (Nigrita), 429. krynicki (Garrulus), 612. kuanzæ (Cinnyris), 47. kubaryi (Corvus), 595. kühni (Dicæum), 22. kuhni (Dieruropsis), 561. kuhni (Lamprocorax), 530. külıni (Myzomela), 67. kühni (Zosterops), 631. kukunoorensis (Calandrella), 169. kulambangræ (Zosterops), kundoo (Oriolus), 457. kurilensis (Pyrrhula), 272. labradorius (Passergulus), 290.

labradoroides (Calospiza), lacertosus (Saltator), 222. lachrymans (Ptilotis), 84. lachrymosa (Euthlypis), 122. (Pæcilolacrymosa thraupis', 374. (Eremolacteidorsalis pteryx), 186. ladoensis (Pyromelana), 417. læmosticta (Dicruropsis), 559. læta (Incaspiza), 299. læta (Tanagra), 379. læta (Zosterops), 11. latior (Melithreptes), 65. lection (Oriolus), 552. lætissimus (Carpodacus), 264. lafargei (Myzomela), 67. lafresnayci (Catamenia), lafresnayei (Diglossa), 346. Lagonosticta, 427, -428,429, 450, Laletes, 613. Lalocitta, 613. lamperti (Chalcomitra), 50. Lamprocolius, 539. Lamprocorax, 529. Lampropsar, 505. Lamprospiza, 407. Lamprotes, 399. Lamprothorax, 575. lamprotis (Calospiza), 371.Lamprotornis, 532, 533. lanaiensis (Hemignathus), lanccolatus (Laletes), 613. lanceolatus (Plectechamphus), 65. landanæ (Lagonosticta), 43L. laniirostris (Euphonia), 359. Lanio, 391. (Calcarius), lapponicus 287.larvata (Calospiza), 370. larvata (Estrilda), 455. larvata (Otocorys), 159. larvata (Paroaria), 332. larvatus (Oriolus), 551. lateralis (Poospiza), 302. lateralis (Zosterops), 16, lathami (Quelca), 423.

laticanda (Coliostruthus), laticlavius (Saltator) 224. latifasciata (Pyranga), 386.latinucha (Buarremon), 338. latipennis (Lophorbina), 583. latirostris (Corvus), 594. latiros ris (Ocyalus), 483. latistriatus (Anthus), 146. latouchei (Urodrepanis), 40. laudabilis (Icterus), 500. lauræ (Cœreba), 644. Laurillardia, 525. lauterbachi (Chlamydodera), 586. lavinia (Calospiza.) 368. lawesi (Parotia), 582. lawrencei (Astragalinus), 235.lawrencei (Corvus), 592. lawrencei (Hæmophila), 296. lawrencei (Icterus), 505. lawrencei (Lanio), 392. lawrencei (Vermivora), 98. layardorum (Dicæum), 24. lazula (Guiraca), 202. leantungensis (Galerida), hebruni (Pseudochloris), 326. leclancheri (Passerina), 316. lecontei (Ammodromus), 294.leggei (Anthus), 145. leguati (Necropsar), 545. leilavalensis (Ptilotis), 84. leiopus (Alauda), 167. Leistes, 495. lendli (Garrulus), 612. leopoldinæ (Sycalis), 261. leotaudi (Chlorospingus), 392. leotaudi (Hemispingus), 392. lepida (Eucthia), 215. Lepidopygia, 425. lepidus (Uragus), 275. Leptocoma, 41. Leptomyza, 90. leptonyx (Corvus), 592. Leptornis, 90. lessoni (Lamprocolius), 539.

lessoni (Philemon), 93. lessoni (Xanthotis), 85. lettiensis (Zosterops), 6. leucausiptila (Otocorys), 162. leucoblepharus (Basileuterus), 127. leucobronchialis (Vermivora), 98. leucocephala (Emberiza), leucocephala (Motacilla), 142. lencocephalus (Spodiopsar), 515. leucocephalus (Stephanophorus), 373. leucogaster (Cinnyris), 46. leucogaster (Dendrocitta), 607. leucogaster (Hemispingus), 404. leucogaster (Pholidauges), 525.leucogaster (Uroloncha). leucogastroides '(Uroloncha), 444. leucogenys (Buchanga), 564. loucogenys (Dacnis), 350. leucogenys (Melithreptes), leucogenys (Pyrrhula), 272. leucognaphalus (Microcorax), 602. leucolæma (Alario), 253. leucolæma (Otocorys), 157, 159. leucomelas (Certhionyx), 73. leuconota (Pyromelana), 644. lencopareia (Eremopteryx), 187. Leucopeza, 113. leucophæa (Calandrella), 169. leucophaa (Parinia), 19. leucophæa (Speirops), 19. leucophœus (Corvus), 591. leucophrys (Anthus), 146. leucophrys (Basileuterus), 127.leucophrys (Zonotrichia), leucopis (Buarremon), 337. leucops (Dieruropsis), 560, leucopsis (Motacilla), 139.

louisæ (Rhynchostruthus),

241.

leucopsis (Sporophila), 211, 212, 641. leucoptera (Loxia), 271. leucoptera (Pica), 604. leucoptera (Poliospiza), 254.leucoptera (Pyranga), 386. leucoptera (Sporophila), leucoptera (Tanagra), 377. leucopterus (Buarremon), 338. leucopterus (Platysmurus), 610. leucopteryx (Icterus), 505. leucopygia (Poliospiza), 255. leucopygialis (Buchanga), 564. leucopygius (Basileuterns), 127. leucorhamphus (Cacicus), 486. leucostephes (Melirrhophotes), 77. leucosticta (Uroloncha), 444. Leucosticte, 238. leucostriata (Motacilla), 142. leucothorax (Lanio), 391. leucotis (Eremopteryx), 186. leucotis (Garrulus), 612. lencotis (Melozone), 321. leucotis (Poephila), 447. leucotis (Ptilotis), 82. leucura (Pinicola), 274. levaillanti (Corvus), 593. leveriana (Cissopis), 407. lewini (Ptilotis), 81. lichtensteini (Euphonia), 358.lichtensteini (Hemignathus), 134. lidthi (Lalocitta), 613. lifuensis (Myzomela), 66. Ligea, 113. Ligurinus, 196. limatus (Rhamphoccelus), 381. limbata (Stigmatops), 78. Limonidromus, 144. Linaria, 235. linaria (Cannabina), 237. lincolni (Melospiza), 313. lineata (Pytelia), 435. lineiventris (Anthus), 144. lineola (Sporophila), 213. Linura, 469.

Linurgus, 254, 260. litoralis (Cyanocitta), 615. littorale (Conirostrum), 348. littoralis (Anthus), 150. littoralis (Cardinalis), 219.littoralis (Montifringilla). 240. (Phænicolittoralis thraupis), 390. lobata (Pseudastrapia), Loboparadisca, 583. Loborhamphus, 575. longicanda (Icteria), 118. longicauda (Motacilla), 140. longicauda (Urocharis), 32.longicaudata (Buchanga), 563. longipennis (Calandrella), 168. longipennis (Chlorophonia), 354. longipes (Xanthocephalus), 495. longirostris (Anthus), 146. longirostris (Arachnothera), 58. longirostris (Dicruropsis), longirostris (Meliornis), 87. longirostris (Otocorvs). 158. longirostris (Pyrrhospiza), longirostris (Spinus), 232. longirostris (Zosterops), longuemarei (Anthothreptes), 60. loochooensis (Zosterops), 5. lopezi (Pytelia), 435. Lophorhina, 582. lopborhinus (Dissemurulus), 566. Lophospingus, 331. Lophozosterops, 20. lorenzi (Sporophila), 210. Loria, 583. loriæ (Loria), 583. loricatus (Lamprotes), 399. lotenia (Arachnechthra), 41. loudoni (Carduelis), 228, loudoni (Sturnus), 514.

louisiadensis (Myzomela), lowi (Sarcops), 522. Loxia, 269. Loxigilla, 205, 207. Loxiipasser, 207. Loximitris, 235. Loxioides, 136, Loxops, 133. lubberti (Sitagra), 473. luciæ (Vermivora), 99. Inciani (Rhamphocœlus), 382. lucidus (Cyanerpes), 352. lucidus (Heterorhynchus), 135. lucieni (Nigrita), 420. luctuosa (Sporophila), 214, luctuosus (Tachyphonus), ludovicensis (Cinnyris). ludoviciana (Pyranga), 387.ludoviciana (Zamelodia). 201.ludwigi (Dierurus), 557. lugens (Conirostrum), 348. lugens (Motacilla), 138. lugubris (Holoquiscalus), 510, lugubris (Motacilla), 137. lugubris (Pœopterus), 538. lugubris (Speirops), 19. lugubris (Zosterops), 15. lühderi (Cinnyris), 49. Lullula, 182. luminosus (Holoquisealus), 510. lunigera (Calospiza), 371. hamlata (Anellobia), 90. lunulata (Pœcilothraupis), 374. lunulatus (Melithreptes), 64. lusitana (Ammomanes), 185. Iusitanicus (Chersophilus), 156. lutea (Myzantha), 8, 9, lutea (Sycalis), 262. lutea (Zosterops), 9. luteicapilla (Euphonia), 357. luteicephala (Pseudochloris), 325.

luteifrons (Nigrita), 420.

luteirostris (Zosterops), luteiventris (Sycalis), 262. luteiviridis (Basileuterus), luteola (Correba), 342. Inteola (Certhidea), 128. luteola (Emboriza). 279. Inteola (Sitagra), 474. lutescens (Vermivora), 99. luteus (Auripasser), 253. luxuosa (Xanthura), 621. luzonica (Zosterops), 12 Inzoniense (Dicæum), 27. luzoniensis (Loxia), 270. Lycocorax, 580. lyrogyrus (Cicinnurus), 576.Lysurus, 335.

macconnelli (Brachyspiza), 309. (Rlivnehomaccowni phanes), 288. macgillivrayi (Ammodromus), 293. macgillivrayi (Oporornis), 111. macgillivrayi (Zocterops), macgregori (Carpodacus), 266. (Cnemonhimacgregori lus), 584. Macgregoria, 581. (Amblymacgregoriæ ornis), 584. mackloti (Dicæum), 23. macleayana (Ptilotis), 81. macleavance (Falcinellus), 571.macleodi (Hæmophila), 297. macmillani (Estrilda), 452. Macragelæns, 511. macrocerca (Penthetriopsis), 412. Macrocorax, 602. macrolopha (Cyanocitta), - 616. Macronyx, 153, 639. macronyx (Pipilo), 317. macropterus (Spinus), 233.macropteryx (Thlypopsis), 398.macrorhyncha (Galerida),

. 178, 179.

macrorhyncha (Nucifraga), 603.macrorhynchus (Corvus), macrura (Penthetriopsis), 412. Macruropsar, 531. macrurus (Emberizoides), macrurus (Megaquiscalus), 508. macrurus (Oriolus), 548. maculata (Chlamydodera), 586. maculata (Eafa), 33. maculata (Paroreomyza), 133. maculata (Ptilotis), 81. maculatus (Anthus), 145. maculatus (Melipotes), 76. maculatus (Oriolus), 547. maculatus (Pipilo), 317. maculatus (Prionochilus), 30. maculialatus (Icterus), 501. maculiceps (Sargenura), maculicollis (Serious), 258. maculosa (Dendræca). 105. maculosus (Ælurædus), c \_587. madagascariensis (Foudia), 478. madagascariensis (Hartlaubius), 525. madaraszi (Eremopteryx), 186. (Galerida), madaraszi 178.madaraszi (Serinus), 259. madaraszi (Xanthotis), madeirensis (Anthus), 149. madagascariensis (Zosterops), 3. maderaspatana (Zogterops), 3. maderaspatensis (Motacilla), 140. maderensis (Fringilla), 226.maderensis (Petronia), maforense (Dicæum), 25.

maforensis (Hermotimia),

12.

magdæ (Galerida), 178. magna (Arachnothera), 58. magna (Galerida), 180. magna (Sturnella), 497. magnifica (Æthopyga), . 38. magnifica (Craspedophora', 567. magnificus (Diphyllodes), 576. magnirostris (Cardinalis), magnirostris (Eophona), 198.magnirostris (Geospiza), magnirostris (Pipilo), 318. magnirostris (Urocissa), 606. magnoides (Saltator), 223. magnus (Macruropsar), 531. magnus (Saltator), 223. mahali (Ploceipasser), 417. mahei (Cyanomitra), 635. mahrattensis (Æthiopsar), 520. maja (Munia), 440. major (Alauda), 168. major (Carduetis), 228. major (Cissopis), 407. major (Coleus), 600. major (Diglossa), 346. major (Emberiza), 278. major (Megaquiscalus), 508. major (Motacilla), 144. major (Oryzoborus), 204. major (Tanagra), 377. malabarica (Aidemosyne), 445. malabarica (Galerida), 182.malabaricus (Spodiopsar), 516. malacca (Munia), 440. malaccensis (Anthothreptes), 62. malaccensis (Passer), 246. Malacirops, 19. Malacothraupis, 394. malayensis (Chaptia), 562. maledivicus (Corvus), 598.(Heterlymalensis phantes), 467. malimbicus (Malimbus), 460.

Malimbus, 460. malindangensis (Zosterops), 632. maltæ (Passer), 248. mana (Oreomystes), 132. mana (Oreomyza), 132. mandellii (Montifringilla), 238. manimbe (Myiospiza), 295. Manorbina, 88. mantoui (Heteroptilorhis), 568. Manucodia, 579, 580. manyar (Ploceus), 481. marchei (Cleptornis), 87. marchei (Euethia), 216. margaritacea (Montifringilla), 240. margaritæ (Calospiza), 367. margaritæ (Chersophilus), 156. margaritæ (Estrilda), 453. margaritatus (Hypargus), 428. marginalis (Amadina), 432. marginata (Mirafra), 173, marginatus (Cinnyris), 634. Maria, 581. maria (Paradisea), 573. mariæ (Cardinalis), 220. mariquensis (Cinnyris), 45. maritimus (Ammodromus), 293. marmorata (Ptilotis), 84, marshalli (Serinns), 258. martinicana (Coreba),344. martinicensis (Holoquiscalus), 510. marwitzi (Estrilda), 453. marwitzi (Pyromelana), 415. massaica (Estrilda), 451. massaica (Petronia), 642. massaicus (Lamprocolius), 540. mauritanica (Pica), 605. mauritiana (Malacirops), maxillaris (Sphecotheres), 555. maxillosus (Saltator), 224, maxima (Lamprocorax), maxima (Melanocorypha), 162. VOL. V.

maximiliani (Oryzoborus), maxwelli (Aplonis), 528. maxwelli (Melanoptervx), maynardi (Geothlypis), 115. mayottensis (Zosterops), 10. meadewaldoi (Cannabina), 236. mearnsi (Junco), 304. mechowi (Urobrachya), 413. media (Calospiza), 369. media (Fringillaria), 284. media (Geospiza), 189. media (Urobrachya), 413. medianus (Saltator), 223. mediocris (Cinnyris), 48. mediterranea (Cannabina), 236. mecki (Anthothreptes), 63. meeki (Dicruropsis), 559, meeki (Œdistoma), 75. meeki (Myzomela), 637. mceki (Zosterops), 15. meckiana (Ptilotis), 637. megalonyx (Pipilo), 318. megalornis (Dicruropsis), 561. Megaquiscalus, 507, 508. megarhyncha (Hæmophila), 297. megarhyncha (Passerella), 315. megarhynchus (Dicranostreptus), 565. megarhyuchus (Molilestes), 565.megarhynchus (Ploceus), 480. megarhynchus (Ptilotis), 75. mekena (Munia), 441. melaleucus(Tachyphonus), 392. melanauchen (Eremopteryx), 187. Melanhyphantes, 466. melanicterus (Cassiculus), 488. melanicterus (Gymnomystax), 498. melanicterus (Melophus), 285. melanisticus (Oriolus), 549. melanobrephos (Malimbus), 461.

nielanocephala (Anthornis), 88. melanocephala (Emberiza), 279. melanocephala (Eremopteryx), 186. melanocephala (Motacilla), melanocephala (Myzomela), 68. melanocephala (Sitagra), 472. melanocephala (Speirops), melanocephala (Sporophila), 211. melanocephala (Zamelodia), 202. (Ælumelanocephalus rœdus), 588. melanocephalus (Buarremon), 337. melanocephalus (Garrulus), 612. melanocephalus (Ictorus), 501. melanocephalus (Melithreptes), 65. melanocephalus (Myioborus, 121. melanocephalus (Oriolus) 550. melanocephalus (Pardalotus). 29. Melanocharis, 33. melanochroa (Poliospiza), 256. Melanocorypha, 162. melanocorys (Calamospiza), 288. melanocyanea(Cissolopha), 623. melanoderus (Phrygilus), 327. melanogaster (Heterhyphantes), 467. melanogaster (Lamprocolius), 541. melanogaster (Nectarinia), melanogaster (Rhamphocœlus), 382, melanogaster (Sporophila), 239.melanogastra (Lagonosticta), 431. (Basileumelanogenys terus), 126. melanogenys (Pœcilothraupis), 374.

ð

melanogrisea (Motacilla). melanolæmus (Buarremon), 337. melanoleuca (Lampropiza), 407. melanoleuca (Poospiza), 302.melanonota(Amblyospiza), 481. melanonota (Calospiza), 368. melanonota (Pica), 604. melanonota (Pipridea), 362. melanope (Motacilla), 140. melanophrys (Manorhina), 88. melanops (Buarremon), 338. melanops (Emberiza). 280. melanops (Geothlypis), 114. melanops (Glyciphila), 71. (Percilomelanons thraupis), 374. melanops (Spinus); 230. melanops (Sporophila), 213.melanops(Trichothraupis), 395. melanops (Zosterops), 16. melanoptera (Dendrœca), melanoptera (Graculipica), 519.melanoptera (Strepera), 629. melanoptera (Tanagra), 378.Melanoptervx, 469. melanopygius (Lanio), 391. Melanopyrrhus, 524. melanorhamphus (Corcorax), 628. melanorhynchus (Ploceipasser), 418. Melanospiza, 217. melanosternum (Acridotheres), 520. melanotis (Ælurædus), 587.melanotis (Anaplectes), 462. melanotis (Basileuterus), 126.

melanotis (Calospiza), 371. melanotis (Coryphospiza), 324. melanotis (Dacnis), 350. melanotis (Hemispingus), 404. melanotis (Motacilla). 139. melanotis (Pica), 604. (Hemimelanoxantha thraupis), 397. (Hetermelanoxant hus hyphantes), 467 melanoxanthus (Mycerobas), 199. melanura (Anthornis), 88. melanura (Eophona), 197. melanura (Euphonia), 359. melanurus (Passer), 249. melba (Zonogastris), 434. Meliarchus, 77. Melidectes, 76, 632. Melilestes, 75. meliudæ (Anthus), 146. melinus (Sericulus), 585. Meliornis, 87, 637. Meliphaga, 74. Meliphagidæ, 64, 632. Melipotes, 76, 632. Melirrhophetes, 77. Melithreptes, 64. Melitograis, 95, 638. mellivora (Anellobia), 90. melodia (Melospiza), 310. Melophus, 286. melpodus (Sporæginthus), 439. Melopyrrha, 215. Melospiza, 310. Melozone, 320, 340. menagei (Dicruropsis), 561. mendozæ (Pseudochloris), 325.meneliki (Oriolus), 551. mennelli (Poliospiza), 642. mentalis (Certhidea), 128. mentalis (Rhodospingus), 332.mentalis (Sycobrotus), 464. menzhieri (Sturnus), 513. meridæ (Buarremon), 338. meridana (Cyanolyca), 624.meridanus (Basileuterus), 124.

meridensis (Pheneticus). 201.meridionalis (Galerida). 178. (Melilestes), meridionalis meridionalis (Oriolus). 548. meridionalis (Sturnella), 498. merrilli (Melosriza), 311. merrilli (Otocorys), 160. merzbackeri (Cannabina), 236.mesochrysa (Euphonia), 360. mesochrysus (Basileuterus), 126. mesoleucus (Basileuterus), 127. mesoleucus (Pipilo), 320, mesomelas (Icterus), 502. mesopotamicus (Passer), 250. mesoxantha (Zosterons), 4. metallica (Hedydipna), 34. metallica (Lamprocorax), 529. metcalfei (Zosterops), 6. mevesi (Lamprotornis). 533. mexicana (Cœreba), 342. mexicana (Cassidix), 488. mexicana (Hesperiphona), 193. (Melospiza), mexicana 311. mexicana (Spizella), 366. mexicana (Sturnella), 497. mexicanus (Astragalinus), 234. mexicanus (Carpodacus), 265. mexicanus (Corvus), 598. mexicinus (Hæmophila). 298. mexicanus (Ocyalus), 484. mexicanus (Psilorhinus). 626. meyeni (Zosterops), 7, 12, meyeri (Cyrtostomus), 56. meyeri (Euthyrhynchus), 95. meyeri (Falcinellus), 571. meyeri (Hermotimin), 43. meyeri (Philemonopsis), 94. meyeri (Timeliopsis), 95. meyeri (Xanthotis), 86.

molucconsis (Philemon),

microcephala (Wilsonia), 119. Microcorax, 601. Microligia, 113. microptera (Mirafra), 174. microrhyncha (Geothlypis), 116. microrhyncha (Zamelodia), 202. microrhynchus (Cacicus), 487. microrhynchus (Cinnyris), 46, 634. microrhynchus (Cyanerpes), 352. microrhynchus (Malimbus), 460. Microspingus, 405. migrator (Mimeta), 554. migratoria (Eophona) 197. Miliaria, 283, 643. miliaria (Miliaria), 283. militaris (Leistes), 495. militaris (Trupialis), 496. milligani (Mirafra), 172, Mimeta, 553. mindanense (Dicæum), 26. mindanensis (Uyrtostomus), 636. mindorensis (Dicrurus), 645. miniatus (Myioborus), 120. minima (Coccopygia), 436, 644. minima (Lagonosticta), 429. minima (Leptocoma), 41. minimus (Molothrus), 491. Mino, 524. minor (Ægintha), 446, minor (Anthus), 147. minor (Calandrella), 170. minor (Carduelis), 228. minor (Catamenia), 214. minor (Chalcomitra), 52, minor (Cissa), 609. minor (Cyanocompsa), 203. 640. minor (Diuca), 330. minor (Estrilda), 452. minor (Garrulus), 611. minor (Geospiza), 191. minor (Heterocorax), 590. minor (Lamprocorax), 530,531, minor (Lepidopygia), 426. minor (Ligurinus), 197. minor (Lophorhina), 583. minor (Loxia), 270.

minor (Paradisea), 573, minor (Propasser), 267. minor (Pyrenestes), 422, minor (Pyromelana), 416. minor (Sturnus), 514. minor (Sycalis), 262. minor (Zosterops), 6. minullum (Dicarum), 28. minullus (Cinnyris), 49, minuta (Æthopyga), 40. minuta (Alauda), 166. minuta (Calandrella), 169. minuta (Euphonia), 358. minuta (Munia), 440. minuta (Sporophila), 209, 210.minuta (Wilsonia), 119. minuta (Zosterops), 11. minutus (Corvus), 601. minutus (Microcorax), 601. mirabilis (Cyanolyca), 623. mirabilis (Dierurus), 556. mirabilis (lanthothorax), 569. mirabilis (Poephila), 447. Mirafra, 170, 639, 640. miramaræ (Galerida), 180. miranda (Goodfellowia), 523.misoriense (Dicæum), 25. misoriensis (Hermotimia), 634.misoriensis (Zosterops), 7. misya (Sporophila), 641. mitrata (Cyanolyca), 624. mitrata (Wilsonia), 118. Mitrospingus, 405. Mniotilta, 96. Mniotiltidæ, 96. monbiticus (Passer), 250. möbii (Cinnyris), 44. modesta (Aidemosyne), 445. modesta (Arachnothera), 59, modesta (Dacnis), 350. modesta (Eremopteryx), 187. modesta (Erythrura), 449, modesta (Geothlypis), 114. modesta (Glyciphila), 72. modesta (Heliocorys), 177. modesta (Zosterops), 18. modestum (Piprisoma), 32. modestus (Corvus), 596. modestus (Dicrurus), 557. mæsta (Amaurospiza), 218. Moho, 91. Molothrus, 490. molucca (Uroloncha), 444.

monacha (Sitagra) 473. monachus (Oriolus), 551. monedula (Colœus), 599. moneduloides (Physocorax), 602. mongolica (Erythrospiza), mongolica (Melanocorypha), 163. montana (Buthraupis), 375. montana (Diglossa), 345. montana (Hesperiphona), 193. montana (Melospiza), 310. montana (Otocorys), 158. montana (Paroreomyza), 133. montana (Pinicola), 274. montana (Ptilotis), 81. montana (Zosterops), 1. montanus (Junco), 304. montanus (Passer), 245. montanus (Pipilo), 318. monteiri (Clytospiza), 428. montezumæ (Gymnostinops), 484. monticola (Dicæum), 23. monticola (Spizella), 306. Montifringilla, 238. montifringilla (Fringilla), 220: montium (Paramythia), 545. montosa (Haplospiza), 329. morcomi (Dendræca), 102. moreleti (Fringilla), 226. moreleti (Sporophila), 210. morio (Amydrus), 535. morio (Psilorhinus), 625. moriorum (Palæocorax), 590. morotensis (Hermotimia), morotensis (Lycocorax), 580. morphna (Melospiza), 312. mortyana (Myzomela), 70. Motacilla, 137, 639. motacilla (Siurus), 112. Motacillidæ, 137. motitensis (Passer), 250. mouroniensis (Zosterops), 9. mpangæ (Melanopteryx), 470. muelleri (Hedydipna), 34 muelleri (Mimeta), 553. 2 x 2

mülleri (Pseudozosterops). multicolor (Saltatricula), 321. multicolor (Spindalis), 380. (Nucimultipunctata fraga), 604, mundus (Oriolus), 549. Munia, 439. munieri (Laurillardia), 525. murina (Pyrrhula), 272. musgravianus (Amblyornis), 584. musica (Hypophæa), 355. mussoti (Zosterops), 5. mutus (Saltator), 224, Mycerobas, 199. Myioborus, 120. Myiospiza, 295. Myiothlypis, 122. mysoriensis (Hermotimia), 42, 634. mystacalis (Æthopyga), 38. mystacalis (Cyanocorax), 620. mystacalis (Diglossa), 345. mystacalis (Hæmophila), 296. mystacalis (Meliornis), 88. mystacalis (Pogonospiza), 340. Myza, 90. Myzantha, 89. Myzomela, 66, 636.

nævia (Mirafra), 175. navius (Siurus), 112. nana (Cannabina), 236. nana (Cyanolyca), 623. nana (Lepidopygia), 426. nandensis (Sycobrotus), 464. napæa (Dacnis), 349. napensis (Tachyphonus), 393. nasesus: (Neorhynchus), 207. nasicus (Microcorax), 602. natalis (Zosterops), 7. nationi (Pogonospiza), 340.nattereri (Tachyphonus), 393. nattereri (Xanthocorys), bulosa (Geospiza), 191.

Necropsar, 545. Nectarinia, 35, 633. Nectariniidae. 34. Nectarinima. 34. nectarinoides (Cinnyris), neergaardi (Cinnyris), 634. neglecta (Cyanomitra), 54. neglecta (Lamprocorax), 531. neglecta (Poephila), 447. neglecta (Situgra), 475, 645. neglecta (Sturnella), 498. neglecta (Zosterops), 4. neglectum (Dicæum), 23. neglectus (Coheus), 600. neglectus (Tropidorhynchus), 93. nehrkorni (Dicæum), 22. nehrkorni (Zosterops), 14. Neisna, 436. nelicourvi (Nelicurvius), 479. Nelicurvius, 479. nelsoni (Ammodromus), 294. nelsoni (Geothlypis), 116. nelsoni (Leterus), 501. nelsoni (Megaquiscalus), 508. nelsoni (Phœnicothraupis), 389.nemoricola (Montifrin- gilla), 239. nemoricolus (Spodiopsar), 516. Nemosia, 396. Neneba, 74. Neochmia, 450. Neocorys, 152. Neodrepaninæ, 34. Neodrepanis, 34. Neoparadiseu, 577. Neorhynchus, 207. Nesacanthis, 478. Neshypbantes, 478. Nesocharis, 424. nesophilus (Cinnyris), 44. Nesopaur, 496. Nesospiza, 261, 326. neumanni (Amydrus), 535. neumanni (Galerida), 178. neumanni (Hypochæra), 437. neumanni (Passer), 642. neutralis (Agelæus), 492, nevadonsis (Amphispiza). newtoni (Coreba), 343.

newtoni (Cyanomitra). 55. newtoni (Paroreomyza), 133. newtoni (E.) (Malacirops), newtoniana (Prionodura). 585. niasensis (Æthopyga), 38. niassæ (Cinnyris), 47, 634. niassæ (Zosterops), 89. nicaraguensis (Megaquiscalus), 509. nicholsoni (Anthus), 146. nicobarica (Æthopyga), 38. nicobarica (Zosterops), 4. niedecki (Carduelis), 641. nigellicaudus (Oriolus), 553. niger (Holoquiscalus),509. niger (Temnurus), 610. niger (Textor), 459. nigeriæ (Hypochera), 437. nigerrima (Hypochera), 438. nigerrimus (Melanoptervx), 469. nigerrimus (Nesopsar), 496. nigra (Astrapia), 571. nigra (Melanocharis), 33. nigra (Melopyrrha), 215. nigra (Myzomela), 68. nigra (Seleucides), 569, nigrescens (Ammodromus), 293, nigrescens (Buchanga), 563. nigrescens (Chalcomitra), 52. nigrescens (Dendræca), 106. nigrescens (Mirafra), 171. nigrescens (Pipilo), 317. nigricans (Galerida), 177. nigricans (Pinarocorys), 176. nigricans (Seleucides), 569. nigricapillus (Cractes), 614. nigricephala (Spindalis), 380. nigriceps (Arremon), 334. nigricops (Eremopteryx), nigricops (Hyphantornis), 471. nigriceps (Lepidopygia), 426.

nigriceps (Munia), 441. nigriceps (Spinus), 232. nigricineta (Calospiza), nigricollis (Estrilda), 455. nigricollis (Euphonia), 355. nigricollis (Graculipica), 519. nigricollis (Heterhyphantes), 467. nigricotis (Motacilla). 139. nigricristatus (Myiothlypis), 122. nigrifrons (Dendreca), 106. nigrifrons (Garrulus). 612. nigrifrons (Hemispingus), 403. nigrifrons (Otocorys), 158. nigrifrons (Pyromelana), 415, nigrigenis (Paroaria), 333. nigrigula (Nemosia), 396. nigrigularis (Rhamphocœlus), 381. nigrilora (Parula), 101. nigrilore (Dicæum), 28. nigrimentum (Dicæum), nigrimentum (Estrilda), 454. nigrimentum (Othyphantes), 465. nigripennis (Oriolus), 552. nigripes (Dacnis), 349. nigrirostris (Arremon), 334. nigriscapularis (Hermotimia), 43. Nigrita, 419. nigrita (Myzomela), 68. nigriventer (Pyromelana), 414. nigriventris (Myzomela), 66. nigrivertex (Myiothlypis), 122.nigriviridis (Calospiza), 369.nigroaurantia (Sporophila), 210. nigrometata (Urobrachya), 413. nigrorufa (Sporophila), 211. nigrorum (Zosterops), 12.

nigrostriatus (Oriolus). 550. nigrotecta (Poephila), 447. nilghiriensis (Anthus), 145. nipalensis (Æthopyga), 39. nipalensis (Procarduelis), 227.nipalensis (Pyrrhula). 272. nisoria (Glyciphila), 73. nisoria (Munia), 442. nitens (Malimbus), 460. nitidissima(Chlorochrysa). 362. nitidissimus (Tachyphonus), 393. nitidula (Lagonostieta), 430. nitidulus (Hypargus), 428. nitidum (Dicæum), 23, nitidus (Cyanerpes), 352, nivalis (Montifringilla), 238.nivalis (Plectrophenax), 285. nivaria (Haplospiza), 329. niveiguttatus (Hypargus), 427. nivosa (Mirafra), 170. nobilior (Sturnus), 514. nobilis (Acrulocercus), nobilis (Loborhamphus), 575. nocticolor (Diglossa), 346. noctis (Pyrrhulagra), 205.nonnula (Estrilda), 454. noomeæ (Heliospiza), 260. northropi (Icterus), 500. notabilis (Compsocoma), 376. notabilis (Glyciphila), 72. notabilis (Sinrus), 112. norabilis (Stigmatons). 79. notata (Ptilotis), 80. notatus (Cinnyris), 44. notatus (Oriolus), 547. notatus (Spinus), 232. Notiospiza, 463. notosticta (Hæmophila), 296. novæ guineæ (Arachnothera), 75.

novæ guineæ (Melilestos). novæ guineæ (Paradisea), 572.novæ guineæ (Tropidorhynchus), 92. novæ guiueæ (Zosterops), 3, 631. novæ hollandiæ (Meliornis), 87. novæ norciæ (Ptilotis), 82. novæ-zealandiæ (Anthus), 151. novæ-zealandae (Prosthemadera), 88. noveboracensis (Siurus). 112.novicius (Chlorospingus), nuchalis (Chlamydodera), 586. much dis (Dolospingus), 215.Nucifraga, 603. nuttalli (Pica), 605, nuttalli (Zonotrichia), 309. nuttingi (Oryzoborus), 204. nyansæ (Textor), 458. nyanzæ (Coccopygia), 436, 644. nyauzæ (Estrilda), 451. nyasia (Oncycognathus), 537. nyassæ (Estrilda), 451. nyassæ (Situgra), 473. nymani (Myzonela), 70, oatesi (Garrulus), 613. oaxacæ (Otocorys), 161. obbiensis (Spizocorys), 165. oberi (Icterus), 500, obiensis (Lycocorax), 581. obscura (Aphelocoma), 617. obscura (Cyanomitra), 53, 635. obscura (Emberina), 281. obscura (Lamprocorax), 531. obscura (Myzantha), 89. obscura (Myzomela), 70. obscura (Ptilotis), 84. obscura (Sporophila), 209. obscura (Vermivora), 98, obscurior (Cyrtostomus), obscurum (Dicæum), 28.

## INDEX.

obscurus (Anthus), 149. obscurus (Coturniculus), 292.obscurus (Cractes), 614. obscurus (Hemignathus), obscurus (Megaquiscalus), 508. obscurus (Molothrus), 490. obsoleta (Rhodospiza), 241. obsoleta (Zosterops), 8. obsoletus (Prionochilus), obstinata (Zosterops), 10. occidentalis (Ammodromus), 294. occidentalis (Dendræca), 107. occidentalis (Estrilda), 452. occidentalis (Geothlypis), 114. occidentalis (Mirafra), 174.occidentalis (Molothrus), 490. occidentalis (Oryzoborus), 204.occidentalis (Otoforys), 171. occidentalis (Passer), 252. occidentalis (Philemon), occidentalis (Ptilotis), 83. occipitalis (Chlorophonia), 355. occipitalis (Dendrocitta), 608.occipitalis (Melozone). 321. occipitalis (Urocissa), 606. ocellata (Sporophila), 213, 641. ochracea (Loxons), 134. ochracca (Spizella), 306. ochraceus (Hemispingus), 4()4. ochrascens (Sporophila), 211. cochrogaster (Estrilda), 453. ochromelas (Melirrhoplietes), 77. ocularis (Cryptospiza), 424. ocularis (Motacilla), 138. ocularis (Phrygilus), 328 ocularis (Stigmatops), 78. ocularius (Hyphanturgus), 467.

oculatus (Zonæginthus), 433. Ocyalus, 483. Odontospiza, 443. Œdistoma, 74. cenous (Garrulus), 611. oleaginea (Zosterops), 7. olengineus (Hemispingus), 404. olengineus (Mitrospingus), 405. oleagineus (Ostinops), 485. olivacea (Certhidea), 128. olivacea (Chlorothraupis), 388. olivacea (Euphonia), 358. olivacea (Cyanomitra), olivacea (Euethia), 215. olivacea (Psittacirostra), 136. olivacea (Sitagra), 475. olivacea (Sporophila), 213. olivacea (Zosterops), 15. olivaceiceps (Chlorospingus), 402. olivaceiceps (Hyphanturgus), 468. olivaceum (Dicæum), 28. olivaccus (Chlorospingus), 401. olivaceus (Hemignathus), **135.** olivaceus (Linurgus), 260. olivaceus (Peucedramus), 100. olivaceus (Prionochilus), 31. olivaceus (Spinus), 232. olivaceus (Zosterops), 18. olivacina (Cyanomitra), 53. olivascens (Basileuterus), olivascens (Embernagra), 324. olivascens (Pseudochloris), olivascens (Saltator), 223. olivicyanca (Tanagra), 379. omissa (Euethia), 216. omoensis (Emberiza), 278. omoensis (Pachyphantes), 478. omoensis (Zosterops), 3. Onycognathus, 534, 535,

536, 537.

ophthalmica (Sporophila), 212.ophthalmions (Chlorospingus), 400. Oporornis, 111. orbignii (Arremon), 333. Orchesticus, 407. oregonus (Junco), 303. oregonus (Pipilo), 318. orenocensis (Saltator), 224.Oreocharis, 28. Oreocorys, 152. orcodrama (Otocorys), 159. Oreomanes, 347. Oreomystes, 132. Oreomyza, 132. Oreospiza, 316. Oreothlypis, 100. Oreothraupis, 407. orestera (Vermivora), 98. orientalis (Aidemosyne), 445. orientalis (Alauda), 167. orientalis (Ammomanes), 185. orientalis (Anthothreptes), 61. orientalis (Carduelis), 229. orientalis (Chlamydodera). 586. orientalis (Corvus), 597. orientalis (Emberiza), 278. orientalis (Manucodia), 579. orientalis (Melanopyrrhus), 524 orientalis (Motacilla), 138. orientalis (Ptilotis), 80. Oriolidæ, 546. Oriolus, 546. oriolus (Oriolus), 546. oritis (Cyanomitra), 55. orix (Pyromelana), 414. orizabæ (Pipilo), 317. orizivora (Munia), 439. ornata (Cissa), 609, ornata (Poorpiza), 302. ornata (Ptilotis), 83. ornata (Sporophila), 212. ornata (Tanagra), 378. ornata (Thlypopsis), 398. ornata (Tiaris), 331. ornatus (Calcarius), 287. ornatus (Cyanocorax), 624. ornatus (Lamprocolius), 539.

• ,
ornatus (Melirrhophetes)
ornatus (Myioborus), 121. ornatus (Pardalotus), 29. orphagaster (Cinnyris), 49.
orru (Corvus), 595. Orthogonys, 387. Ortygospiza, 427.
oryzivora (Cassidix), 488. oryzivorus (Dolichonyx), 489.
Oryzoborus, 204. osai (Corvus), 594.
oscillans (Oriolus), 548. osca (Cinnyris), 46. oscryi (Clypeicterus), 483.
osiris (Cinnyris), 45. ossifragas (Corvus), 597.
Ostinops, 485. ostrinus (Pyrenestes), 422. othmari (Emberiza), 277.
Othyphantes, 400, 641. otiosus (Dissemurus), 566.
Otocorys, 157. otoleuca (Eremopteryx), 186.
oustaleti (Cinnyris), 46. oustaleti (Temnurus), 610. ovamboensis (Cinnyris), 45.
owstoni (Pyrrhula), 273. owstoni (Zosterops), 12.
Pachyglossa, 32. Pachyphantes, 478.
pachyrhyncha (Geospiza), 189. pachyrhyncha (Polio-
spiza), 255, pachyrhynchus (Cacicus)
487. pachyrhynchus (Pachy- phantes), 478.
pacifica (Amphispiza), 300.
pacifica (Prepanis), 129. pacifica (Parula), 100. pacificus (Aplonis), 526.
pagodarum (Temenuchus), 519.
Palæocorax, 590. palæstinæ (Passer), 248. palæwanensis (Buchanga),
563. palawanensis (Dicruro-
psis, 560. palawanensis (Eulabes), 522.
palawanensis (Oriolus), 548.

pallasi (Emberiza), 277. pallasi (Passer), 248. pallescons (Corvus), 596, palliatus (Junco), 305. pallida (Alæmon), 155. pallida (Diglossopsis), 347. pallida (Eucometis), 395. pallida (Galerida), 178, 181, 182, pallida (Geospiza), 196. pallida (Hæmophila), 297. pallida (Lullula), 182. pallida (Mirafra), 172, 174, 639. pallida (Munia), 442. pallida (Otocorys), 159, 16 l. pallida (Petronia), 642, pallida (Spizella), 307. pallida (Sporophila), 212. pallida (Zosterops), 2. pallidicens (Pogonospiza), 340. pallidigula (Cypsnagra), 395. pallidinucha (Buarremon), 339. pallidior (Emberiza), 276. pallidior (Mirafra), 174. pallidior (Myzomela), 71, pallidior (Poliospiza), 256. pallidipes (Zosterops), 11. pallidius (Dicæum). 26. pallidiventris (Anthue). 146. pallidiventris (Myioborus), 121. pallidus (Astragalinus), 234. paltidus (Camarhynchus), 196. pallidus (Passor), 248. palmæ (Fringilla), 226. palmarum (Coreba), 343. palmarum (Dendræca), 110. palmarum (Microcorax), 60 L palmarum (Phœnicophilus), 399. palmarum (Tanagra), 378. palmeri (Rhodacanthis), 136. Palmeria. 130. palpebralis (Chamæthlypis), 117. (Pecilopalpebrosa thraupis), 374. palpebrosa (Zosterops), 4.

paludicole (Estrilda), 453. palustris (Microligia), 113. palustris (Pyrrhulorhyncha), 276. palustris (Sporophila), 210. pammelæna (Myzomela), 68. panavensis (Lamprocorax), 530, 531. panderi (Podoces), 628. papuana (Erythrura), 449. papuensis (Chattorhynchus), 561. par (Emberiza), 282. Paradigalla, 581. Paradisea, 572. paradisca (Calospiza), 363. paradisca (Ptdorhis), 567. paradisea (Steganura), 409. Paradiseida, 567. Paradiseina, 571. paradiscus (Dissemurus), 566. Paradisornis, 57 1. (Motacilla), paradoxa 143. Paramythia, 545. Param¶thiidæ, 545. Pardalotus, 29. parellina (Cyanocompsa), 203. parina (Xenodaenis), 348, Parinia, 19. parisiensis (Laurillardia), 525. parisorum (Ictorus), 501. Paroaria, 332. Paroreomyza, 133. Parotia, 581. Parula, 100. parva (Carduelis), 228. parva (Chlorodrepanis), 132. parva (Mirafra), 172. parva (Oreomyza), 132. parva (Sporophila), 210, 212.4Ammoparvirostris manes), 184. (Chloroparvirostris spingus), 402. parvula (Geospiza), 191, parvula (Zosterops), 9. parvus (Anthus), 150. Paryphephorus, 568. parzudakii (Calospiza). 371. pasenus (Corvus), 598.

Passer, 345, 640. Passerculus, 290. Passerella, 314. Passeres Normales, 1. Passerherbulus, 293. Passerina, 286, 315. passerina (Emberiza), 276, 277.(Rhamphopasserinii cœlus), 382. passerinus (Coturniculus), 292.passerinus (Ploceus), 480. pastinator (Trypanocorax), 589. Pastor, 518. pauper (Camarhynchus), 195. pauper (Sporophila), 209. paupera (Geospiza), 195. pealei (Erythrura), 448. peasei (Estrilda), 462. pecoris (Molothrus), 490. pectorale (Dicæum), 24. pectoralis (Chalcostetha), 37. pectoralis (Cyrtostomus), 57. pectoralis (Dicruropsis), 559.pectoralis (Diglossa), 345. pectoralis (Euphonia), 360. pectoralis (Toterus), 504. pectoralis (Munia), 442. pectoralis (Myzomela), 68. pectoralis (Ploceipasser), 418. poctoralis (Serinus), 258. pecteralis (Thlypopsis), 399. pectoralis (Uroloncha), 444. pekinonsis (Alauda), 166. pekingensis (Garrulus), 613. pelzelni (Aplonis), 528. pelzelni (Euphonia), 356. pelzelni (Granatellus), 118. pelzelni (Sitagra), 473. pelzelni (Sycalis), 261. penicillata (Eucometis), 394.penicillata (Otocorys), 159. penicillata (Ptilotis), 83. peninsulæ (Ammodromus), 293.

poniusulae (Pyrrhuloxia), 218. peninsularis (Phœnicothraupis). 390. pennsylvanica (Dendreca), 108. 299. pennsylvanicus (Anthus), 149. Penthetria, 410. Penthetriopsis, 412. percivali (Oriolus), 552. percivali (Rhynchostruthus), 241. percussus (Prionochilus), 36. peregrina (Otocorvs). 161. peregrina (Vermivora), 98. periophaalmica (Bu-554. changa), 563. Perisoreus, 614. perissa (Otocorys), 158. 336. Perissornis, 517. Perissospiza, 200. 110. perkinsi (Oreomystes), 132.perkinsi (Oreomyza), 132. 111. permista (Lepidopygia), 425. permistus (Oriolus), 551, perpallidus (Uræginthus), 457. perreini (Estrilda), 455. persica (Calandrella), 169. persica (Motacilla), 139. 173. persicus (Cacicus), 485. personata (Aethocorys), 164. personata (Alanda), 164. 413. personata (Diglossa), 346. personata (Emberiza), 280. 491. personata (Eophona), 198. personata (Incaspiza), 299. 220. personata (Motacilla), 139. personata (Poephila), 447. 392. personata (Poospiza), 302, personatus (Buarremon). 340. perspicillata (Zosterops), 435. perstriata (Ptilotis), 84. peruana (Hemithraupis), 398. peruana (Myiospiza), 295. peruanus (Spinus), 231. peruviana (Brachyspiza), 309. 361. peruviana (Euphonia),

359.

(Phœnicoperuviana thraupis), 389. peruvianus (Anthus), 150. petechia (Dendræca), 103. petenica (Hæmophila), petiti (Pyromelana), 414. netronella (Petronia), 244. Petronia, 242, 245, 642. petronia (Petronia), 242. Peucæa, 295. Peucedramus, 100. Pezopetes, 341, 406. phaeton (Neochmia), 450. phæa (Melospiza), 312, phædra (Buchanga), 563, phæocephalus (Chlorospingus), 402. phæochroma (Mimeta), phæonotus (Junco), 305. phæopleurus (Buarremon), (Dendræca), pharetra Pheucticus, 200, philadelphia (Oporornis). Philæterus, 419, 421. Philemon, 93, 637. Philemonopsis, 94. philippina (Ploceus), 480. philippinensis (Arachnothera), 59. philippinensis (Mirafra), philippinus (Corvus), 594. Phlogothraupis, 383. phœnicea (Urobrachya), phœniceus (Agelœus). phœniceus (Cardinalis), phœniceus (Tachyphonus), phœnicomera (Pyromelana), 416. Phœnicophilus, 399. phœnicoptera -(Pytelia), phænicopterus (Lamprocolins), 541. Phœnicothraupis, 388. phænicotis (Chalcoparia). phænicotis (Chlorochrysa), phoenicotis (Uraeginthus), 456.

poliogenys (Oriolus), 550.

poliogenys (Spermospiza),

phonicura (Ammomanes). phænicuroides (Ammomanes), 184. phomicurus (Carduelis), 220. Pholia, 525. Pholidauges, 525. Phonygama, 578. Phonygammus, 578. Phormoplectes, 464. phrygia (Meliphaga), 74. Phrygilus, 326. Physocorax, 602. Pica, 604. pica (Pica), 604. picta (Emblema), 434. picta (Entemophila), 73. picta (Setophaga), 120. pictus (Calcarius), 287. Piezorhina, 207. pileata (Brachyspiza), 309. pileata (Nemosia), 396. pileata (Pyrrhula), 643. pilcata (Sporophila), 211. pileatus (Atlapetes), 335. pileatus (Chlorospingus), 401. pileatus (Coryphospingus), 331. pileolata (Wilsonia), 119. Pilorhinus, 537. Pinarocorys, 175. Pinaroloxias, 193, 640. pinaronota (Nigrita), 420. pinetorum (Spizella), 306. Pinicola, 273. pinosus (Junco), 304. pinus (Dendræca), 109. pinus (Helminthophila), 97. pinus (Spindalie), 380. pinus (Spinus), 233. pinus (Vermivora), 98. piperata (Ptilotis), 84. Pipilo, 317. Pipridea, 362. Piprisoma, 32. (Calandrella), pispoletta 169. oitiayumi (Parula), 101. Pitylus, 221. pityophila (Dendræca), 109. pityopsittacus (Loxia),270. Plagiospiza, 295, plateni (Cyrtostomus), 56. plateni (Prionochilus), 30, platensis (Embernagra), 323.

platura (Hedydipna), 34. platyrhyncha (Geospiza), 190. Platysmurus, 610. Platyspiza, 194. plebeia (Mirafra), 175. plobeius (Phrygilus), 328. Plectorhamphus, 65. Plectorhynchus, 65. Plectrophenax, 286. pleskei (Podoces), 629. pliocenus (Corvus), 599. Ploceclla, 480. Ploceida, 408. Ploceinæ, 457. Ploceipasser, 417. Plocepasser, 417. Ploceus, 480. plumbea (Chlorospiza), 328.plumbea (Dacnis), 351. plumbea (Dendræca), 110. plumber (Diglossa), 346. plumbea (Euphonia), 360. plumbea (Ptilotis), 84. plumbea (Sporophila), 208. plumbea (Strepera), 630. plumbeiceps (Saltator), 223.plumbeiceps (Sporophila). 210.plumigenis (Philemon). 94. plumula (Ptilotis), 83, pluto (Myzomela), 68. po (Hyphanturgus), 468. Podoces, 628. pœcilosterna (Mirafra). 170. Poecilothraupis, 374. poensis (Cyanomitra), 54. poensis (Lepidopygia), 425. poensis (Sycobrotus), 464. Pœopterus, 538. Poephila, 446. Pogonornis, 87. Pogonospiza, 340. polatzeki (Alaudula), 170. polatzeki (Fringilla), 225. poliocephala (Chamæthlypis), 117. poliocephala (Glycichæra), poliocephalus (Phœnicophilus), 399. (Caryopoliogaster thraustes). 222. poliogaster (Zosterops), 3.

482 poliogyna (Loxia), 269, polionota (Lagonosticta), 430. polionota (Sporophila), 211. polionotus (Arremon), 334. poliopareia (Estrilda). 453. poliophrys (Buarremon), 3; 6. poliopleura (Emberiza), 278.Poliopsar, 515. policitera (Arachnothera), 75. poliopterus (Melilestes), 75. Poliospiza, 254, 642. poliothrix (Basileuterus). 127. poliotis (Glyciphila), 72. poltaratzskii (Sturnus), 513, 514, polygramma (Xanthotis), 86. polymna (Ortygospiza), 427.ponapensis (Zosterops), 18. Poæcetes, 289. Roospiza, 301. Poospizopsis, 300, porphyrocephala (Iridornis), 373. porphyrolæma (Hermotimia), 43. porphyronotus (Sturnus). porphyropterus (Lamprotornis), 533. Porphyrospiza, 316. porphyrurus (Lamprocolius), 541. portoricensis (Cœreba), 343. portoricensis (Icterus), 500. portoricensis (Pyrrhulagra), 205. portoricensis (Spindalis), 380. postocu*l*aris (Chlorospingus), 401. potosina (Aphelocoma), 618. potosinus (Pipilo), 319. præcipua (Ptilotie), 84.

præcorax (Corvus), 599. prætermissa (Galerida), 181. prætermissa (Zosterops), prasina (Erythrura), 448. prasina (Neneba), 74. prateusis (Anthus), 148. pratensis (Pseudochloris), 326. praticola (Otocorys), 160. pretiosa (Calospiza), 367. pretrei (Chlorophonia), 355. pretrei (Spindalis), 380. preussi (Cmnyris), 49. preussi (Onycognathus), 536. preussi (Phormoplectes), 464, 465. prillwitzi (Arachnothera), 58. primigenius (Pyrrhocorax), 628. princeps (Passerculus), 290. princeps (Sitagra), 475. princetonianus (Phrygilus), 327. principalis (Corvus), 592. principalis (Vidua), 408. Prionochilus, 30. Prionodura, 585. Pristorhamphus, 33. Procarduelis, 227. procerior (Ptilotis), 79. procerus (Hemignathus), 135. Procnias, 353. Procuiatidæ, 353. productus (Camarlynchus), 196. progne (Diatropura), 410. prolegatus (Corvus), 593. Promeropidæ, 64. Promerops, 64. Propasser, 206. 😹 propinqua (Dicruropsis), 559. propinqua (Geospiza), 190. propinqua (Pyrrhulagra), propinqua (Uroloncha), 445. propinquatus (Ploceipasser), 418. Propyrchula, 274.

proserpina (Hermotimia), 43. Prosthemadera, 88, prosthemelas (Camarhynchus), 195. prosthemelas (Geospiza), 195. prosthemelas (leterus), 500. Protonotaria, 97. provocator (Ptilotis), 81. proxima (Ptilotis), 85. pryeri (Dicæum), 21. przewalskii (Otocorys), 158. psaltria (Astragalinus), 234.psammochroa (Melanocorypha), 162. psammochromius (Coliostruthus), 411. Pselliophorus, 341. Pseudalæmon, 163. Pseudammomanes, 183. Pseudastrapia, 572. Pseudochloris, 325. Pseudodaenis, 372. Pseudoleistes, 495. Pseudonestor, 136. Pseudonigrita, 421. Pseudopodoces, 628. Pseudospermestes, 426. Pseudospingus, 405. Pseudostruthus, 245. Pseudozosterops, 20. Psiforbinus, 625. psittacea (Erythrura), 448. psittacea (Psittacirostra), 156. psittacina (Chlorophonia), 354.Psittacirostra, 136. psittacula (Geospiza), 194, 195. psittaculus (Camarhynchus), 194. Psittospiza, 406. Pteridophora, 578. Ptilocorys, 177. ptilogenys (Eulabes), 523. Ptilonorhynchidæ, 581. Ptilonorhynchus, 583. Ptiloprora, 86. Ptilorhis, 567. ptilorhis (Loborhamphus), 575. Ptilotis, 75, 79. Ptiloxena, 507, 637. pulacayensis (Brachyspiza), 643.

pulchella (Myzomela), 69. pulchella (Nectarinia, 35. pulcher (Spreo), 543. pulcherrima (Dacnis), 362. pulcherrima (Eudrepanis), 40. pulcherrima (Iridophanes), 362 putcherrima (Myzomela), pulcherrimus (Propasser), 267.pulchra (Calospiza), 366. pulchra (Cissolopha), 622pulchra (Cyanolyca), 623. pulchra (Incaspiza), 299. pulchra (Parula), 101. pulchra (Passerina), 316. pulchrius (Dicæum), 23. pumilo (Cyanolyca), 623. (Calospiza), punctata 365. punctata (Lepidopygia), 425. punctatus (Pardalotus), 29, punctigula (Serinus), 259. punctul**a**ta (Calospiza), 365. punctulata (Munia), 442. punctulatus (Chlorospingus), 401. (Phrygilus), punensis 327.punicea (Pyrrhospiza), 268. purpurascens (Chlorophanes), 353. purpurascens (Euphonia), purpurascens (Molothrus), 49U. purpurascens (Sturnus), 514. purpureiceps (Lamprocolius), 541. purpureiceps (Lamprocorax), 530. purpureiventris (Nectarinia), 36. purpureoviolacea (Phonygama), 579. (Carpodicus), purpureus 264. purpureus (Lamprocolius), 539.

purpureus (Lamprotornis), 533. (Lampurpuropterus protornis), 523. pusilla (Emberiza), 277. pusilla (Euethia), 216. pusilla (Pyromelana), 415.pusilla (Spizella), 307. pusilla (Wilsonia), 119. pusillula (Melospiza), 312. pusillus (Corvus), 595. pusillus (Lophospingus), 331. pusillus (Serinus), 260. pusio (Spizella), 307. pustulatus (Icterus), 505. puteicola (Petronia), 243. Pycnopygius, 96. Pycnorhamphus, 200. pygmæa (Cannabina), 236.pygmæa (Motacilla), 639. pygmæum (Dicæum), 257. pygmæum (Œdistoma).74. pygmæds (Serinus), 260. pylzowi (Urocynchramus). 275. Pyranga, 384. Pyrenestes, 422. Pyrgisoma, 320, 340. pyrgita (Petronia), 244. Pyromelana, 414, 644. Pyrrhochira, 534. Pyrrhocoma, 396. Pyrrhocorax, 627. pyrrhocorax (Graculus), 627.pyrrhonotus (Anthus), 146. pyrrhonotus (Passer), 247. Pyrrhoplectes, 262. pyrrhops (Buchanga), 564.pyrrhoptera (Meliornis), pyrrhopterus (Icterus), 499. pyrrhopterus (Lycocorax), 580. Pyrrhospiza, 260, 268, 642. Pyrrhula, 271, 643 pyrrhula (Pyrrhula), 271. Pyrrhulagra, 205. Pyrrhulauda, 186. pyřrhulina (Emberiza), 276.pyrrhuloides (Pyrrhulorhyncha), 275.

Pyrrhulorhyncha, 275. Pyrrhuloxia, 218. Pyrrhuphonia, 360. pyrypogaster (Hypopyrrhus), 511. Pytelia, 427, 434, 435, 644. Pytilia, 435. quadragintus (Pardalotus), quadricolor (Acmongrhynchus), 31. quadriculor (Trichothraupis), 395. quanzæ (Urobrachya), 413. quartinia (Coccopygia), 436. Quelea, 422. quelea (Quelea), 423. querula (Zonotrichia), 308. quindiuna (Cyanolyca), 624. quinquestriata (Hæmophila), 295. quinticolor (Munia), 440. Quiscalmæ, 505. Quiscalus, 507, 509. quiscalus (Quiscalus), 507. racheliæ (Malimbus), 461. ragazzii (Cyanomitra), 53, 635. raggiana (Paradisea), 573. ralphi (Chamæthlypis), 117. ramalinæ (Parula), 101. ramsayi (Myzomela), 69. ramsayi (Zosterops). 17. rara (Dendrœca), 107. rara (Lagonosticta), 431. rayi (Motacilla), 141. raytal (Calandrella), 169. razæ (Spizocorys), 165. Razocorys, 165. recondita (Chlamydodera), 586.rectirostris (Anthothreptes), 61. rectirostris (Holoquiscalus), 510. regia (Erythrura), 448. regia (Tetranura), 409. regionalis (Chlorospingus),

401.

regius (Cicinnurus), 575. regius (Cinnyris), 50. regius (Cosmopsarus), 534. reichardi (Poliospiza), 256. reichardi (Sitagra), 475. **r**eichenbach i (Cyanomitra), 55. reichenowi (Anthothreptes), 636. reichenowi (Cinnyris), 49. reichenowi (Cryptospiza), 423. reichenowi (Drepanorhyachus), 36. reichenowi (Galerida), 179.reichenowi (Othyphantes), 465. reichenowi (Poliospiza), reidi (Fringillaria), 284. reinhardti (Iridornis), 373. reischeki"(Anthus), 151. reiseri (Pyrrhulorhyncha), 275.relicta (Nucifraga), 603. religiosa (Eulabes), 522. remifer (Bhringa), 565. rendalli (Anomalospiza), 260.rendalli (Lagonosticta), 429. rendovæ (Zosterops), 89. respublica (Rhipidornis), 576. respublica (Schlegelia), 577.reticulata (Ptilotis), 81. retrocinctum (Dicwum), 25. (Hyphanturgus), rex, 468, reyi (Hemispingus), 403. Rhabdochlamys, 152, Rhamphocharis, 33, 633, Rhamphocœlus, 281. Rhamphocor**y**s, 156. Rhmocorax, 600. Rhipidornis, 576. rhizophoræ (CyrtostonAis), 56. Rhodacanthis, 136. rhodinolæma (Phœnicothraupis), 390. rhodochlansys (Propasser) 266.

rhodochrous (Propasser), 267. rhodocolous (Carpodacus), 265. rhodolæma (Anthothreptes), 63. rhodoparia (Lagonosticta), 431. Rhodopechys, 241. rhodopeplus (Propasser), 268.rhodopsis (Lagonosticta), 429. Rhodospingus, 332. Rhodospiza, 241. rhodopyga (Estrilda), 452. Rhodothraupis, 222. Bhynchophanes, 288. Rhynchospiza, 299. Rhynchostruthus, 241. richardi (Anthus), 147. richardsoni (Melanospiza), 217. richardsoni (Sporophila), 210. richmondi (Agelæus), 492. richmondi (Arremonops), 323.richmondi (Zosterops), 12. ricketti (Pyrrhula), 272. ridgwayi (Certhidea), 128, 638. ridgwayi (Icterus), 503. (Pyrrhulagra), ridgwayi 206. riefferi (Psittospiza), 406. riggenbachi (Galerida), 178. riggenbachi (Poliospiza), ripponi (Propasser), 268. rivularis (Melospiza), 311. robinsoni (Carduelis), 220. robinsoni (Cissa), 609. robinsoni (Loxigilla), 205. robinsoni (Pyrrhulagra), 205.roborowskii (Koslowia), robusta (Arachnorhaphis), £9. robustus (Eulabes), 523. robustus (Tangarius), 489. rodericanus (Necropsar), 545. rolleti (Oriolus), 551. romæ (Passer), 247. roraimæ (Basileuterus), 124.

roraimæ (Chlorophonia), rubicillus (Carpodacus), rosacea (Pyrrhula), 272. rosaceus (Anthus), 148. rosea (Phœnicothraupis), 389. roseatus (Anthus), 148. roseatus (Carpodacus), 263. roscierissa (Estrilda), 453. (Pyranga), roseigularis 385. roseipectus (Carpodacus), 265. rosenbergi (Myzomela), 68. rosenbergi (Nemosia), 196. rosens (Carpodacus), 204. roseus (Pastor), 518. rositæ (Passerina), 316. rossikowi (Pyrrhula), 271. rossikus (Ligurinus), 63 rostrata (Calospiza), 356. rostrata (Cannabina), 237. rostrata (Geothlypis). 115. rostrata (Passerculus), 291. rostratus(Camarbynchus), 194. rothschildi (Astrapia). 571. rothschildi (Buthraupis), <sup>t</sup> 356. rothschildi (Cyanocompsa), 203, 640. roth-childi (Geospiza), 193. rothschildi (Nucifraga), 603. rothschildi (Poliospiza), 255.rothschildi (Pyromelana), 414. rourei (Nemosia), 396. rubatra (Myzomela), 66. rubea (Otocorys), 161. rubecula (Poospiza), 302. ruber (Ergaticus), 128. ruberrima (Lagonosticta), ruberrimus (Carpodacus), 265. rubescens (Procarduelis), 227.rubica (Phonicothraupis), 388. rubicilloides (Carpodacus), 264.

264. rubicoides (Phomicothraupis), 389. rubiensis (Manucodia), 580. rubiensis (Xanthotis), 86. rubiginosa (Dendræca), 102. rubiginosa (Melanopteryx), 470. rubra (Foudia), 479. rubra (Fringilla), 386. rubra (Phœnicothraupis), 389.rubra (Pyranga), 384, 386. rubra (Tanagra), 386. rubra (Uranornia), 574. rubricapilla(Spermospiz.i) rubricapilla (Vermivora), 99. rubricata (Lagonosticta), 430. rubricatum (Melozone), 329.rubricatus (Pardalotus). 29. rubriceps (Anaplectes), 462. rubriceps (Malimbus). 461. rubriceps (Pyranga), 387. rubricollis (Malimbus), 460. rubrifrons (Cardellina). 119. rubrifrons (Heterospingus), 391. rubrigulare (Dicæum), 24. rubrirostris (Hemispingus), 403. rubriventer (Dicæum), 25. rubriventris (Estrilda), 452. rubrobrunnea (Myzomela), rubrocoronata (Dicæum), 23. rubrocucullata (Myzomela), 67. rubrotincta (Myzomela), 70. raddi (Heteronyx), 640. rudolfi (Paradisornis).574. rueppelli (Amydrus), 535, rueppelli (Passer), 4k8. rufa (Dendrocitta), 607. rufa (Loxops), 134. rufescens (Calandrella), 170.

rufescens (Cannabina), 237. rufescens (Garrulus), 613. rufescens (Hæmophila). 296.rufescens (Mirafra), 172. rufibarba (Estrilda), 452. rufibrunnea (Poliospiza), 256. ruficapilla (Dendrœea), ruficapilla (Hemithraupis). ruficapilla (Spermospiza), 482ruficapilla (Vermivora), 9. ruficapillus (Agelæus), 494. ruficauda (Bathilda), 446. ruticauda (Hæmophila), 296. ruficanda (Histurgops), 459. ruficeps (Euphonia), 357. ruficeps (Hæmophila), 297. (Pyrrhocoma), ruficeps 396. ruficeps • (Tephrocorys), 164. ruficeps (Thlypopsis), 399. ruficervix (Calospiza), 370. ruficollis (Corvus), 592. ruficollis (Cypsnagra), 395. ruticollis (Glossiptila), 344. ruficollis (Montifringilla), 238. ruficollis (Pyrrhulagra), 205.ruficollis (Sporophila), 210. ruficolor (Galerida), 181. ruficoronatus (Myioborus), 121. rufidorsalis (Passer), 246. ruflfrons (Basileuterus). 125, rufigena (Anaplectes), 462. rufigenis (Calospiza), 371. rufigenis (Buarremon), 340. rufigenis (Melozone), 321. rufigularis (Acanthogenys). rufigularis (Culospiza), 366, rufigularis (Conopophila), 73. rufina (Melospiza), 313.

rufinucha (Buarremon). 337. rufipectus (Passer), 248. rufipennis (Aplonis), 528. rufipilea (Miratra), 171. rufipileata (Dendreca), 104. rufiventris (Euphonia), 359. rutiventris (Saltator), 224, rufiventris(Lachyphonus), 393. rufivertex (Dendræca), 103. rufivirgatus (Arremonops). 322.(Garrulus), rufitergum 611. rufoaxillaris (Molothrus), rnfocinctus (Passer), 251. rufocinnamomea (Mirafra), 171. rufoniger (Melanopteryx), 469. rufopicta (Lagonosticta), 430. rufoscapulatus (Ploceipasser), 418. rufostrigata (Cannabina), 236. rufula (Certhilauda), 154. rufulus (Anthus), 148. rufum (Conirostrum), 348. rufus (Anthus), 150. rufus (Tachyphonus), 392, ruki (Zosterops), 18. rupestris (Anthus), 150. rüppelli (Galerida), 181. ruspolii (Dincmellia), 459. russi (Quelea), 423. rustica (Emberiza), 277. ruticilla (Setophaga), 120. rutila (Emberiza), 279. rutilans (Passer), 249. rutilus (Pipilo), 319. rutledgii (Ploceus), 480. ruysi (Neoparadisea), 577. sabota (Mirafra), 175. saccharina (Cœreba), 343. sagittarius (Mimeta), 555.

sagittata (Mimeta), 555.

saharæ (Ammomanes),

132.

185.

sagittirostris (Viridonia),

saharæ (Fringillaria), 285.

18.

saharæ (Passer), 257. sahari (Fringillaria), 285. saipani (Zosterops), 16. saira (Pyrauga), 385. sukalava (Foudia), 479. sala (Alauda), 167. salangensis (Buchanga), 564.saleyerensis(Cyrtostomus), salicamans (Astragalinus). 234.sallæi (Granatellus), 118. salmoni (Dacnis), 351. salwoni (Nemosia), 351, 397. salmoni (Ostinops), 485. salomonensis (Zosterons), 18. Saltator, 222. Saltatricula, 321. salvadorii (Cryptospiza), 424. salvadorii (Dicæum), 23. salvadorii (Galeopsar), 534.salvadorii (Hermotimia), 44. salvadorii (Nectarinia), 35. salvanorii (Ptilotis), 84. salvadorii (Sphecotheres), 555. salvadorii (Stigmatops), • 79. salvadorii (Zosterops), 4. salvini (Basileuterus), 126.salvini (Camarhynchus), 195. salvini (Certhidea), 128. salvini Geospiza), 195. salvini (Icterus), 502. salvini (Phænicothraupis), 390. salvini (Spindalis), 381. samarensis (Corvus), 595. samarensis (Oriolus), 550. samarensis (Prionochilus), 31. (Ammosamharensis manes), 184. samoensis (Leptomyza), samoensis (Leptornis), 90. samuelis (Melospiza), 312. sanaka (Melospiza), 313. sanblasiana (Cissolopha), 622. sanctæcrucis (Zosterops), saturatior (Chalcomitra),

(Buthraupis),

(Euphonia).

(Sporophila).

saturata

375.

saturata

saturata

358.

210.

sanctæ-belenæ (Estrilda), 451. sancta-mariæ (Cvanocompsa), 202. sancti-thomæ (Cœreba), 343. sanctorum (Passerculus), 291. sandwichensis (Passerculus), 290, sanghirense (Dicæum), 22. sanghirensis (Lamprocorax), 531. (Oriolus), sanghirensis 549.sangirensis (Acmonorhynchus, 32. sangirensis (Hermotimia), 43. sanguinea (Himatione), 131. sanguinea (Paradisea), 574.sanguinea (Rhodopechys), 241. sanguineus (Pyrenestes). 422. sanguinipectus (Æthopvga), 39. (Quelea), sanguinirostris 423. sanguinolenta (Myzomela), 66. (Phlogo≠ sanguinoleuta thraupis), 383. sanguinolenta (Pyranga), 387. sanguinolentum(Dicæum), 23. sanguinolentus (Uragus), 275.santacrucis (Melospiza), 310. sarasinorum (Myza), 90. sarasinorum . (Zosterops), 4. Sarcops, 522. sardonius (Corvus), 596. sardus (Corvus), 591. surdus (Gagrulus), 611. Sarganura, 87. (Hæmophila), sartorii 298.sarudnyi (Ammomanes), 183. sarudnyi, (Passer), 252. satelles (Glyciphila), 73. saturata (Æthopyga), 37. saturata (Ammomanes), 183.

50. saturation (Fringillaria). 285.saturatior (Nigrita), 420. saturation (Tephrocorys), 164. saturation (Xanthotis), 85. saturatus (Arremon), 334. saturatus (Cardinalis), 220.saturatus (Passer), 245. saturatus (Phrygilas), 327.saturnini (Sturnus), 513, savanna (Passerculus), 290. savannarum (Coturniculus), 292, sayaca (Tanagra), 378. scandens (Cactornis), 193. scandens (Geospiza), 192. scapularis (Caryothraustes), 222. scapulata (Chalcomitra), 52. scapulata (Hermotimia), 442. scapulatus (Corvus), 596. Scenopæetes, 538. schach (Alauda), 166. schillingsi (Sitagra), 477. schistacea (Meliornis), 88. schistacea (Nigrita), 419. (Passerella), schistacea 315. schistacea (Sporophila), 208.schistaceiceps (Dicæum), 24.schistaceus (Buarremon), 339.Schistochlamys, 408. Schistospiza, 331. schlegeli (Arrenion), 334. schlegeli (Hypargus), 428. schlegeli (Platysmurus), 610. Schlegelia, 577. schlüteri (Galerida), 181. schmitzi (Motacilla), 141.

schoana (Zosterops), 13. scheeniclus (Emberiza), 276. schoensis (Uræginthus); 457. schraderi (Lamprocolius), 540. schranki (Calospiza), 364. schubotzi (Cinnyris), 634. schubotzi (Sitagra), 473. schubotzi (Zosterops), 631. scionna (Chalcomitra). 51. scioana (Pyromelana). 417. scioanus (Textor), 458. scirpicola (Geothlypis), 114. Scissirostrum, 544. scitulus (Basilenterns). 125. sclateri (Agelaus), 494. sclateri (Calospiza), 366. schteri (Cyanocorax). 619. selateri (Euphonia), 355. sclateri (Teterus)! 504. sclateri (Meliarchus), 77. sclateri (Myzomela), 70. sclateri (Pyrrhulagra). 206. sclateri (Spinus), 229. sclateri (Spizocorys), 165. sclateri (Tanagra), 377. Scolecophagus, 5.6. scotica (Alauda), 166. scotica (Loxia), 269. scotops (Serinus), 257. scotti (Hæmophila), 297. scotti (Zosterops), 13. scutatus (Malimbus). 461. scutatus (Spermestes), 426. scutopartitus (Malimbus), 461. secunda (Mirafra), 172. seeboluni (Buarremon), 339. seebohmi (Calandrella), 169. sefilata (Parotia), 581. scheriæ (Æthopyga), 38. seimundi (Anthothroptes), 636. seistunica (Calandrella), 169. Scleucides, 569. seleucides (Diphyllodes), 576.

semenovi (Emberiza), 281. semicervinus (Basileuterus), 127. semidava (Geothlypis), 116. semiflava (Zosterops), 10. semifuscus (Chloreapingus), 402. Semioptera, 578. semirufus (Buarremon), 339. semistriata (Uroloncha). 443. semitorquata (Alamon), 155. semitorquatus (Arremon), 334. semperi (Leucopeza), 113. semperi (Zosterops), 12. senckenbergianus (Passer), 247.senegala (Lagonosticta), 429.senegalensis (Chalcomitra), 50. (Galerida). senegalensis 179. senegalensis (Textor), 458. senegalensis (Zosterops), 8. (Gymnocorax), senex 602.senex (Sturnornis), 516. senicula (Pipilo), 320. (Ammodromus), seunetti 293.sennetti (Icterus), 501. septemcolora (Calospiza), 364. septemstriata (Fringillaria), 284. septentrionalis (Diphyllodes), 577. septentrionalis (Geospiza), 192. serena (Erythrura), 448. serena (Vidua), 408. (Loboparadisea), sericea 583.sericea (Meliornis), 88. sericea (Pica), 605. (Spodiopsar), s riceus 515. sylvin (Scricornis), 74. Sericossypha, 399. Sericulus, 585. Serinus, 229, 254, 257. serinus (Serinus), 259.

serrirostris (Euphonia), Setophaga, 120. severtzovi (Carpodacus), 264.sexpennis (Parotia), 581. sevehellarum (Fondia). 479. sharpei (Cœreba), 342, sharpei (Corvus), 597. sharpei (Cryptospiza). 424. sharpei (Diernrus), 557. sharpei (Eucthia), 216. sharpei (Macronyx), 153. sharpei (Munia), 441. sharpci (Myzomela), 68. sharpci (Othyphantes). 465. sharpei (Pholin), 526. sharpei (Pholidauges), 526. sbarpei (Pseudochloris). 325. sharpei (Ptilotis), 80, sharpci (Serinus), 258. sharpei (Spilocorydon). 176. sharpei (Sporophila), 212. sharpei (Urocissa), 606. sharpei (Zosterops), 14. Sharpia, 463. shelleyi (Æthopyga), 39, shelleyi (Amydrus), 535.0 shelleyi (Cinnyris), 45. shelleyi (Cryptospiza), 424. shelleyi (Nesocharis), 424. shelleyi (Passer), 251. shelleyi (Serinus), 258. shellevi (Sitagra), 474. shellevi (Sprco), 543. shufeldti (Corvus), 599. shufeldti (Junco), 303. siamensis (Zosterops), 8. sibayunicum (Dicæum), 26. sibirica (Melanocorypha), 163, sibirica (Otocorys), 158. sibiricus (Corvus), 591. sibiricus (Cractes), 614. sibiricus (Uragus), 274. sibisibina (Xanthotis), 86. sibutuense (Dicæum), 27. Sieberocitta, 616. siemiradskii (Spinus), 232. siemsseni (Emberiza), 283.

siemundi (Anthothreptes), 636, signata (Eremonterva). 187. signata (Tanagrella), 361. signatus (Basileuterus). 638.signatus (Chlorospingus), 401. silens (Arremon), 333. similis (Saltator), 223. simillima (Geospiza), 190, simillima (Motacilla), 142. simonsi (Bunrremon), 339. simplex (Anthothreptes). 62, simplex (Buarremon), 338, simplex (Mirafra), 173. simplex (Myzomela), 70. simplex (Passer), 251. simplex (Poliospiza), 256. simplex (Sporophila). 209. simplex (Zosterops), 5. simaiticus (Carpodacus). 264. sinaloa (Hæmophila), 297. sinaloge (Arremonops), 322.sinaloensis (Cardinalis). 220.sincipitalis (Calospiza). 307. sincipitalis (Ostinops). 485. sinensis (Dendrocitta). 608. sinensis (Eulabes), 523. sinensis (Carrulus), 613. sinensis (Sturnia), 518. singularis (Charadriola), 152. sinicus (Ligurinus), 197. (Pyrrhuloxia), sin ua ta 218. sinuatus (Corvus), 593. sinuosa (Geothlypis), 114. siparaja (Æthopyga), 38. sipahi (Hæmatospiza). 263. siquijorensis (Zosterops), 5. Sitagra, 467, 472. sittleolor (Confrostrum), 347.sittoides (Diglossa), 345. Siurus, 112. smithi (Eremopteryx).

186.

smithi (Mirafra), 175. smithi (Zosterops), 8. socialis (Spizella), 306. socius (Philæterus), 419. socotrana (Fringillaria), 235. socotrans (Zosterops), 631. socotranus (Rhynchostruthus), 241. solaris (Cyrtostomus), 55. solicitans (Diceum), 28, 632. solitarius (Amblycercus), 487. solitarius (Corvus), 601. solitarius (Microcorax), 601. sollicitans (Dicæum), 632, somalica (Calandrella), 170. somalica (Certhilauda), 154. somaliensis (Lagonosticta), 429. somersi (Cardinalis), 219. sonora (Ptilotis), 81. sonorana (Dendræca), 102. sonoriensis (Agelæus), 492. sonoriensis (Carpodacus), 265. sonoroides (Ptilotis), 82. sophiæ (Calospiza), 366. sophiæ (Sturms), 512. sordida (Alauda), 166. sordida (Aphelocoma), 618. sor.lida (Montifringilla), 239. sordida (Thlypopsis), 398. sordida (Vermivora), 99. sordidus (Anthus), 146. sordidus (Philemon), 94, 637. Sorella 253. soror (Penthetriopsis), 412. s ororia (Hæmophila), 297. soudanensis (Zonogastris), 434, 435. souimanga (Cinnyris), 48. sousæ (Estrilda), 452. sparsimguitata (Nigrita), 419. speciosa (Dacnis), 350. speciosa (Geothlypis), 116. speciosa (Parula), 101. speciosa (Xanthura), 622. speciosus (Falcinellus), 571. spectabilis (Arremon), 333. spectabilis (Munia), 441.

speculifera (Dinea), 330. speculigera (Conothraupis), 406. Speculipastor, 526. Speirops, 19. spekei (Hyphantornis), 471. sperata (Leptocoma), 41. Spermestes, 425, 426, 443. spermologus (Colæus). Spermophila, 207. Spermophilopsis, 207. Spermospiza, 482. Sphecotheres, 555. Spilocorydon, 176. spilogaster (Xanthotis),86. spilonotus (Hyphantornis). 471. Spindalis, 380. spinescens (Spinus), 229. spinoides (Hypacanthis), 233.Spinus, 229. spinus (Spinus), 230. spipoletta (Anthus), 149. Spiza, 288. spiza (Chlorophanes), 353. Spizalauda, 177. Spizella, 306. Spizocorys, 165. splendens (Corvus), 597. splendens (Volatinia). 217. plendidissima (Colastrapia), 571. splendidum (Dicæum), 23, 632. splendidus (Cinnyris), 45. (Lamprocosplendidus lius), 539. spleniata (Tephrocorys), 164. spodiogenys (Fringilla), 226. spodionotus (Buarremon), 338. Spodiopsar, 515. Spodiornis, 330. spodocephala (Emberiza) 280.spodocephala (Eucometis) Sporæginthus, 439. Sporophila, 207, 641. Sporopipes, 457. Sporothraupis, 379. spraguei (Neocorys), 152. Spreo, 542. spurius (Icterus), 499.

squamata (Stigmatops), 78, 79. squamiceps (Pseudozosterops), 20, squamicollis (Uroloncha), 443. squamifrons (Sporopipes); 457. squamifrons (Zosterops), 18. stalkeri (Sphecotheres), 555. starki (Spizocorys), 165. steerei (Oriolus), 549. Steganopleura, 433. Steganura, 409. steindachneri (Anthus), 151. stejnegeri (Chlorodrepanis), 132 stejnegeri (Spin.lalis), 380. stejnegeri (Spinus), 230, stejnegeri (Zosterops), 5. stelleri (Cyanocista), 615. Stellerocitta, 615. stenocricota (Zosterops), 12. stephaniæ (Astrarchia). 572. Stephanophorus, 373. stephanophorus (Heterhyphantes), 436. stephensi (Passerella),315. sterea (Cyanocompsa), 203.stewarti (Emberiza), 281.stictifrons (Sycobrotus), 463. stictocephala (Dubusia). 376, stictocephalus (Pycnopygius), 96. Stictoptera, 438. stictoptera (Estrilda), 451. Stictospiza, 432. stictothorax (Eucometis). 395. stierlingi (Cinnyris), 47. 634stierlingi (Zosterops), 9. stigmatophora (Lepidopygia), 425. Stigmatops, 78. stigmatops (Buchanga), 563.

squalidum (Piprisoma).

32.

stigmatura (Iridophanes). 362.Stilbopsar, 538. Stiphrornis, 62. Stizoptera, 644. stoliczka (Cannabina). 236.stoliczkæ (Carpodacus), 264.stoliczkæ (Passer), 251, stolzmanni (Chlorothraupis), 388. (Rhynchostolzmanni spiza), 299. stolzmanni (Urothraupis), 405. Stomiontera, 85, 637. stonei (Ælurædus), 587. stracheyi (Emberiza), 282. stragulatus (Basilenterus), 127. strenua (Geospiza), 189. strenua (Zosterops), 17. Strepera, 629. Streperidæ, 629. Streptocitta, 532. striata (Aplonis), 527. striata (Dendræca), 109. striata (Melospiza), 313. striata (Mimeta), 554. striata (Uroloncha), 443. striaticops (Arremonops), 323 striaticeps (Basileuterus), 638. striatipectus (Poliospiza), 256.striatipectus (Saltator), 225. striativentris (Melanocharis), 33. striatus (Dicrurus), 556. striatus (Falcinellus), 571. stricklandi (Loxia), 270. stricta (Pyromelana), 417. strigata (Otocorys), 161. strigatus (Chondestes), 289.strigiceps (Brachyspiza), 3Ĭ0. striolata (Fringillaria), striolata (Poliospiza), 255. striolatus (Anthus), 147. Struthidea, 626. stuhlmanni (Cinnyris), 49. stuhlmanni (Othyphantes), 466, yol. V.

stuhlmanni (Stilbopsar), stuhlmanni (Zosterops), 8. Sturnella, 497. Sturnelling, 496. Sturnia, 515, 518. Sturnidæ, 512, 521. Sturnopastor, 516. Sturnornis, 516. Sturnus, 512. suahelica (Cimyris), 46. suabelicus (Hyphanturgus), 468. sualielicus (Passer), 252. subalaris (Amblyornis), 584.subalaris (Cinnyris), 48. subalaris (Macragelæus), subalpina (Alauda), 166. subalpina (Passer), 247. subatritrons (Zosterops), 1.1. subaurca (Sitagra), 476. subcinerea (Sporothraupis), 379. subcorniculatus (Philemon), 94, subcoronata (Alæmon), 155. subcristata (Lophozosterops), 20. subfamosa (Nectarinia), 35, 633. subflavus (Sporægintlyus), 439. subfrenata (Ptilotis), 84. subhimalayensis (Propyrrhula), 274. subita (Dendræca), 108. submaculatus (Pipilo), 317. subocularis (Stigmatops), subpersonata (Motacilla), 138, subpersonata (Sitagra), 473. subrosea (Zosterops), 5. subtilis (Ålauda). 166. subtuberosus (Tropidorhynchus), 92. subundulata (Munia), 442. subvirgatus (Ammodromus), 294. sudanensis (Amadina), 432. sulaense (Dicæum), 23. sulaensis (Lamprocorax), 531.

sulphurata (Emberiza). 280. sulphuratus (Serinus). 257.suluensis (Dierurus), 556. suluensis (Oriolus), 549. sumatrana (Dicruropis), 558. sumatranum (Dicaum), 21. sumbavensis (Zosterops). sumichrasti (Aphelocoma), 617. sumichrasti (Arremonops). sumichrasti (Chlorospingus), 400. sumichrasti (Cyanocompsa), 204. sumichrasti (Dives), 506. sumichrasti (Hæmophila), 296, sumptuosa (Compsocoma), 376, sundevalli (Cœreba), 343, sundevalli (Pyromelana), sundevalli (Zosterons), 2. superda (Lophorhina), 582.superbus (Cardinalis), 220.superbus (Cinnyris), 44. superbus (Spreo), 543. superciliaris (Hemispingus), 403. superciliaris (Loistes), 495. superciliaris (Motacilla), 143. superciliaris (Petronia), 211. superciliaris (Saltator), 224.superciliaris (Sporophila), 208. superciliaris (Zosterops), 13. superciliosa (Ogeothlypia), 100. superciliosa (Plagiospiza), 295.superciliosa (Vidua), 408. superciliosa (Woodfordia), 632.superciliosa (Zosterops), superciliosus (Acanthorhynchus), 71.

Z r

(Arremosuperciliosus nops), 322. superciliosus (Basileuterus), 127. (Pachysuperciliosus phantes), 478 (Ploceisuperciliosus passer), 418. superflua (Galerida), 181. surinamus (Tachyphonus), swainsoni (Helinaia), 96. swainsoni (Passer), 252. swinhoei (Cyanopolius), 606. Sycalis, 261. sycobius (Lamprocolius), 540. Sycobrotus, 463. sylvanus (Oreocorys), 152. sylvatica (Pyromelana), 414. sylvia (Sericornis), 74. Symplectes, 463. synoicus (Carpodaeus), 264. syriacus (Serinus), 259. szalayi (Mimeta), 554. szetschuana (Pyrrhospiza), 643.

tabuensis (Aplonis), 527. tacazze (Nectarinia), 36., Tachyphonus, 391, 392. taczanowskii (Buarremon), 339. taczanowskii (Euphonia), 356. taczanowskii (Sycalis), 262. tæniata (Dubusia), 376. tænioptera (Sitagra), 475. Taniopygia, 438. taha (Pyromelana), 417. tahanensis(Zosterops),631. tahapisi (Fringillaria), 284.tahatali (Sitagra), 474. taivana (Motacilla), 143. taivanensis (Passer), 246. taivanus (Garrulus), 613. talautense (Dicceum), 22. talautensis (Hermotimia), tamaulipensis (Ictorus), 503. Tanagra, 377. Tanagrella, 361. Tanagridæ, 354.

tanagrinus (Lampropsar), ter-meuleni (Dicruropsis), 505. 558. tanganyikæ (Cinnyris). iersa (Prochias), 353. 634.tertia (Graculipica), 519. Tangarius, 489. testacea (Pyranga), 384. tanneri (Geothlypis), 115. Tetrienura, 409. tardinata (Galerida), texana (Aphelocoma), 180. 618. tarimensis (Podoces), 628. texana (Pyrrhaloxia), tatao (Calospiza), 363. 218. tauricus (Sturnus), 512. Textor, 458. taviunensis Ptilotis), 80. teydea (Fringilla), 225. taylori (Calospiza), 370. thalassina (Cissa), 609. (Melopyrrha), thanneri (Miliaria), 284. taylori 215. theklæ (Galerida), 180. teijsmanni (Cyrtostomus), theresia (Hermotimia). 44. telasco (Sporophila), 209. thierryi (Passer), 252. teleschowi (Otocorys), thilius (Agelaus), 493. 159. Thlypopsis, 398. Telespiza, 137. thomensis (Anabathmis). Temenuchus, 519. 635, temmincki (Æthopyga), thomensis 53. Temnurus, 610. thomensis temnurus (Temnurus), 455. 610. thomensis temporalis (Ægintha), 257. 446. thomsoni (Phonygama), temporalis (Othyphantes), 579. 466. thoracica tenella (Zosterops), 8. 364, tenellus (Tmetothylacus), thoracica (Poospiza), 301. 152.thoracicus (Prionochilus), tenerrima (Estrilda), 454. 30. tenhirostris (Acanthothurn (Propasser), 266. rhynchus), 71. thurberi (Junco), 304. tenuirostris (Cinnamo-Tiaris, 331. pterus), 537. tibetana (Calandrella), tenuirostris (Corvus), 168. 594. tibetanus (Corvus), 591. tenuirostris (Galerida), tibetanus (Spinus), 232. 178. tibialis (Icterus), 500, (Megaquistenuirostris tibialis (Pheucticus), 201, calus), 509. tibialis (Pselliophorus), (Oriolus). tenuirostris 341. 547. tigrina (Dendræca), 105. tenuirostris (Zosterops), tigrina (Mirafra), 171. 17. Timeliopsis, 95. tophra (Euthlypis), 122, timidus (Passer), 251. Tephrocorys, 164. timoriensis tephrocotis (Montifrinrhynchus), 92. gilla), 240. timorlacensis (Philemon). tephrolæma (Anthothreptes), 61. tingitanus (Corvus), 592. tephronotus (Sycobrotus), tingitanus (Passer), 246. 454. Tiza, 286.

tephropleura (Zosterops),

17.

Teretistriz, 113.

(Elacocerthia).

(Estrilda),

(Poliospiza),

(Calospiza),

(Tropido-

Tmetothylacus, 152.

530.

todayensis (Lamprocorax),

.. togoensis (Estrilda), 455. tricolor (Agelæus), 493, tolmiei (Oporornis), 111. tricolor (Buarremon), topela (Munia), 442. 339. toroensis (Zosterops), 8. tricolor (Calospiza), 364. tricolor (Coreba), 342. torquata (Poospiza), 302. torquata (Streptocitta), tricolor (Erythrura). 532.449. torquatus (Æthiopsar), tricolor (Melanoptervx). 469. 52L (Basileuterus), trifasciatus (Basilouterus). torquatus 638. 124. trifasciatus (Microspingus), torquatus (Buarremon), 336. torquatus (Corvus), 596. trifasciatus (Propasser), torquatus (Melidectes), 268.trigonostigma (Dicæum), 76. torquatus (Myioborus), 26.121. trinitatis (Cyanerpes), torquatus (Pipilo), 317. 352.torqueola (Sporophila), trinitatis (Euphonia), 211. 357. torregoni (Chlorophonia). tristis (Acridotheres), 519. 354.tristis (Astragalinus), torridus (Oryzoborus), 233.tristissima (Uroloncha), 204.tottus (Spinus), 231. townsendi (Camarhyntristrami (Dicæum), 25. chus), 194. tristrami (Emberiza), 283. townsendi (Dendræca), tristrami (Hagiopsar), 538. 105. townsendi (Junco), 304. tristrami (Myzomela), 69. townsendi (Passerella), tristriata (Poliospiza), 314.townsendi(Plectrophenax), 256. tristriatus (Basileuterus). 286.townsendi (Spindalis), 124, 638. 380. trivialis (Anthus), 145. townsendi (Spiza). 289. tropicalis (Mirafra), 174. tropicus (Coliostruthus), trailli (Oriolus), 553: transcaspica (Alauda), 410. tropicus (Corvus), 595. 167. Tropidorhynchus, 92. transcaspica (Otocorys). 159. trothæ (Melanopteryx), transcaspicus (Passer), 470. truncatus (Temnurus), 248. transcaucasicus (Passer), 610. 215. Trupialis, 496. Trypanocorax, 589. transfuga (Gymnorhis), tschudii (Pyranga), 385. 244. transvaalensis (Mirafra), tschusii (Carduelis), 228. tschusii (Emberiza), 277, 173. traversii (Urobrachya), 279.tschusii (Trypanocorax), 413. trib rhyncha (Alauda), 589. turcosa (Cyanolyca), 624. 167. trichas (Geothlypis), 113, turkestanicus (Ligurinus), 114. 196. typica (Gazzola), 601. trichoa (Ervthrura), 448. Trichoparadisea, 574. tytleri (Lamprocorax),

530.

Trichothraupis, 395.

ugandæ (Lagonosticta), 430. ugandæ (Passer), 252. uhehensis (Othyphautes), 466. ulictensis (Aplonis), 528. ultramarina (Aphelocoma), 619. ultramarin**a** (Dacnis). 349. ultramarina (Hypochæra), uluensis (Sitagra), 474. umbrinus (Corvus), 592. unalaschensis (Passerella), 314. undulata (Glyciphila), 72. unica (Zosterops), 9. unicineta (Diglossa), 345. unicolor (Amblyospiza), 481. (Aphelocoma). unicolor 619. unicolor (Cosmopsarus), 534. unicolor (Gazzola), 601. unicolor (Haplospiza), 329.unicelor (Phrygilus), 328.unicolor (Ptilotis), 85. unicolor (Stomioptera), 85. unicolor (Sturnus), 514. uniformis (Acanthidops), 329.unisplendens (Nectarinia), 36, 633, Uræginthus, 450, 456. Uragus, 274. Uranornis, 574. Urobrachya, 412. Urozharis, 32. Urocissa, 606. Urocynchramus, 275. Urodrepanis, 40. Uroleuca, 625. Uroloucha, 443, 445. (Arachnouropygialis rhaphis), 60. uropygiulis (Busileuterus), 127. uropygialis (Cacicus), 4357 uropygialis (Cœreba), 344. uropygialis (Nigrita), 421. uropygialis (Pardalotus), 30.

uropygialis (Pheucticus), uropygialis (Poliospiza). 255. (Pseudouropygialis chloris), 325. uropygialis (Rhamphocœlus), 382. uropygialis (Spinus), 230. uropygialis (Zosterops), 15. Urothraupis, 405. (Cyanomitra), ursulæ 55. usueæ (Parula), 100. ussurianus (Corvus), 591. ussuriensis (Ligurinus), 197. vaalensis (Anthus), 146. vaillanti (Motacilla), 139. valachus (Corvus), 596. validirostris (Melithreptes), 65. validissimus (Corvus), 594.valloni (Passer), 247. vamberyi (Galerida), 178. varia (Mniotilta), 96. variabilis (Fringillacia). 286.variabilis (Tiza), 286. varians (Crypsirhina), 608. variegatus (Camarhyn-. chus), 194. variegatus (Certhionyx), 73. varius (Corvus), 591. varius (Fregilupus), 545. vassori (Proenopis), 363. vatensis (Zosterops), 17. vegeta (Zosterops), 17. vegetus (Macrocorax), 603. velata (Geothlypis), 116. velata (Sitagra), 474. velia (Tanagrella), 361. venerata (Eulabes), 522. venezuelanus (Chlorospingus), 400. venezuelensis (Arremonops), 323. venezuelensis (Molothrus), venezuelensis (Pipridea), 363. ventralis (Zosterops), 4. venusta (Calospiza), 371. venusta (Dacnis), 250. venustus (Cinnyris), 47.

venustus (Cyanicterus). 387. venustus (Granatellus), 118. veraguensis (Basileuterus). 127. Vermivora, 97. vermivorus (Helminthotherus), 97. verreauxi (Elæocerthia), verreauxi (Pholidanges). 526. verreauxi (Propasser), 268.verreauxi (Steganura), 409. versicolor (Calospiza), 307. versicolor (Ergaticus), 128.versicolor (Estrilda), 450. versicolor (Lanio), 391. versicolor (Passerina), 316. versicolor (Ptilotis), 81. versicolor (Quiscalus), 507.versicolor (Strepera), 630. versteri (Pristorhamphus), 33. verticalis (Arremonops), 322. werticalis (Creurgops), 394. verticalis (Cyanomitra), 54. verticalis (Eremopteryx), 186. verticalis (Myioborus), 120.verticalis (Pseudospingus), vespertina (Hesperiphona), 198. Vestiaria, 130. victoriæ (Æthopyga), 39. victoriæ (Ptilorhis), 567. victoriæ (Pyrrhula), 272. victerini (Compsocoma), 376. Vidua, 408. vidua (Motacilla), 139. Viduinæ, 408. vieilloti (Calospiza), 369. vieilloti (Dendræca), 104. vigorsi (Æthopyga), 38. vigorsi (Dendræca), 109, viguieri (Dacnis), 350.

vinacea (Estrilda), 455. vinacea(Phœnicothraupis). 389.vinaceus (Propassor), 268.vincens (Acmonorhynchus), 31. vinitinctus (Melithreptes), 65. violacea (Euphonia), 358.violacea (Pyrrhulagra). 205. violacea (Sturnia), 518. violaceicollis (Euphonia). 356. violaceus (Anthobaphes), 37. violaceus (Corvus), 595. violaceus (Cyanocorax). 620.violaceus (Ptilonorhynchus), 583. violea (Cassidix), 488. virens (Chlorodrepanis), 131. virens (Dendræcæ), 106. virens (Icteria), 117. virens (Zosterops), 13. virenticeps (Buarremon), 336.virescens (Calospiza), 366. virescens (Dicmum), 28. virescens (Pipilo), 317. virescens (Pseudoleistes), 496. virescens (Ptilotis), 85, virginiae (Vermivora), 99, viridiceps (Chlorophonia), 354.viridicyanea (Cyanolyca), 624viriditusca (Mimeta). 554. viridinitens (Dicruropsis). 558. viridipectus (Lamprotornis), 532. viridis (Ælurædus), 587. viridis (Chlorophonia). 354.viridis (Estrilda), 450. viridis (Icteria), 117. viridis (Leptomyza), 91. viridis (Mimeta), 555, viridis (Orthogonys), 387. viridis (Ostinops), 485. viridis (Pitylus), 221.

viridis (Procnias), 353. viridis (Sphecotheres), 555. viridisplendens (Cyanomitra), 54. viridissima (Mimeta). a53. Viridonia 132. viscivora (Euphonia), 356. visi (Xanthotis), 85. vitellina (Dendræca), 110. vitollina (Sitagra), 474. vitellinus (Cacicus), 485. vitiensis (Aplonis), 527. vitriolina (Calospiza), 367. vittata (Euphonia), 359. vittata (Ptilotis), 81. vivida (Xanthura), 622. vociferus (Psilorhinus), 626. Volatinia, 217. volgensis (Carduclis), 228. vulcani (Junco), 305. vulcani (Zosterops), 7. vulgaris (¶cterus), 503. vulgaris (Sturnus), 572. vulnerata (Myzomela), vulneratum (Dica-um), 24.

vulneratus (Oriolus), 553. wagleri (Icterus). 500. wagleri (Ocyalus), 483. wahnesi (Parotia), 582. wakoloensis (Myzoncla), 69. waldeni (Buchanga), 564. wallacei (Munia), 441. wallacei (Semioptera), 578. wallacei (Zosterops), 7. walleri (Onycognathus), 536, 537. walteri (Montifringilla), 239. waltoni (Propasser), 267. warcewiezi (Dives), 507. washingtoni (Passer), 248. watersi (Alauda), 167. waterstradti (Pyrrhula), 272. wellsi (Cœreba), 344. wertheri (Pyromelana), 415. westernensis (Zosterops),

16.

weynsi (Melanopteryx). 470. whitakeri (Garrulus). 612. whitchcadi (Leptocoma), 41. whiteheadi (Urocissa), 606. whiteheadi (Zosterops). whitci (Brachyspiza), 310. whitei (Poospiza), 302. whiteleyana (Sporophila), 209.whitelyi (Calospiza), 372. whytei (Poliospiza), 255, wiglesworthi (Anthothreptes), 62. wilhelminæ (Dicæum), 23, 632. willielminæ (Lamprothorax), 575. wilsoni (Chlorodrepanis), 131. wilsoni (Glaucopis), 627. wilsoni (Heterorhynchus), 135. wilsoni (Hypochara), 438. wilsoni (Oreomyza), 122. Wilsonia, 118. wilsonianus (Passerculus), 290. wintoni (Macronyx), 153. wollweberi (Aphelocoma), 618.wolstenholmei (Loxops), 134. woodfordi (Erythrum), 449 woodfordi (Macrocorax), 603. Woodfordia, 632. woodhousei(Aphelocoma), 617.woodi (Cyrtostomus), 636. woodwardi (Mirafra), 172. worcesteri (Dieruropsis), 560. wortheni (Spizella), 307. wrayi (Æthphyga), 39. wachereri (Arremon), 334.

xanthocephala (Calospiza), 371. Xanthocephalus, 495. xanthocephalus (Xanthocephalus), 495. Xanthochianys, 584.

xanthochlamys (Pyromelana), 416.

xanthochroa (Zosterops),

Xanthocorys, 151. xanthogaster (Euphonia), 357.

xanthogaster (Spinus), 230.

xanthogastra (Calospiza), 365.

xanthogrammus (Phrygilus), 327.
xantholæma (Serinus),

258. xanthomelæna (Pyro-

melana), 416. Xanthomelas, 585.

xanthomera (Pyromelana), 416.

xanthomus (Agelæus), 493.

xanthonotus (Oriolus), 550.

Xanthophilus, 465, 466, 467.

xanthophrys (Motacilla), 143. xanthophrys (Passerculus),

290. xanthophrys (Psendonestor), 136.

xanthophthalmus(Pseudospingus), 405.

xanthoprymua (Munia), 442.

xanthops (Sitagra), 476, xanthoptera (Sitagra), 477.

xanthopterus (Diphyllodes), 577.

xanthopygia (Poliospiza), 254, 255.

xanthopygium (Dicaeum), 26.

xanthopygius (Pardalotus), 29.

xanthopygius (Heterospingus), 391. xanthopygius (Priono-

chilus), 30. xanthornas (Icterus), 503.

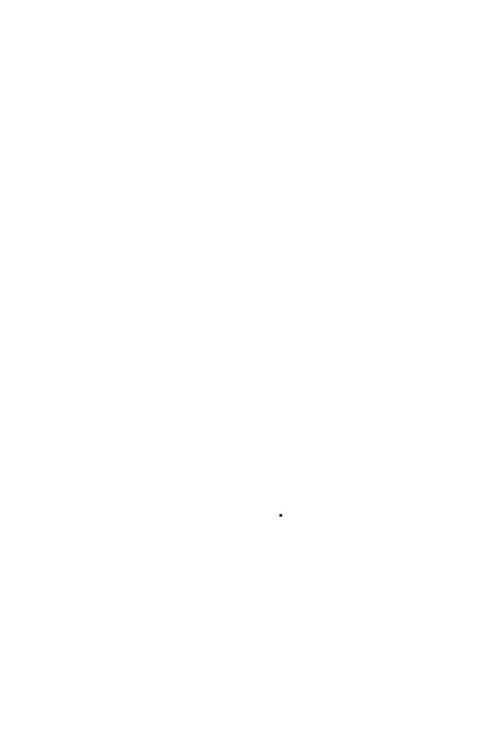
Xanthotis, 85. Xanthura, 621.

xantusi (Melozone), 321. Xenodacnis, 348. Xenospingus, 330. 694 INDEX.

yarrelli (Spinus), 229. yatei (Passer), 250. yeltoniensis (Melanocorypha), 163. yeni (Calliste), 364. yessoensis (Emberiza), 277. yncas (Xanthura), 621. Ypophæa, 355. yucatanensis (Icterus), 504. yucatanica (Cissolopha), 622. yucatanicus (Cardinalis), 220.

yunnauensis (Emberiza), 282. yuracarium (Gymnostinops), 484.

zaidamensis (Sturnus),512. zambesiana (Anthothreptes), 61. Zamelodia, 201. zanzibarica (Urobrachyn), 413. zaphiroi (Othyphantes), 466. Zarhynchus, 483. zeledoni (Chlorospingus), 401. zeledoni (Cyanocorax),620. zena (Spindalis), 380. zenobia (Cyrtostomus), 57. zeylonica (Leptocoma), 42. zombæ (Mirafra), 171. Zonæginthus, 433. Zonogastris, 434. Zonotrichia, 308, 309. Zostoropidæ, 1. Zosterops, 1, 631.



## LIST OF THE CURRENT

## NATURAL HISTORY PUBLICATIONS OF THE TRUSTEES OF THE BRITISH MUSEUM.

The following publications can be purchased through the Agency of Messrs. Longmans & Co., 39, Paternoster Row, London, E.C.; Mr. Quaritch, 11, Grafton Street, New Bond Street, W.; and Messrs. Dulau & Co., 37, Soho Square, W.; or at the Natural History Museum, Cromwell Road, London, S.W.

The History of the Collections contained in the Natural History Departments of the British Museum:—

Vol. I. Libraries; Botany; Geology; Minerals. Pp. xvii., 442. 1904, 8vo. 15s.

Vol. II. Separate historical accounts of the several collections included in the Department of Zoology. Pp. 782. 1906, 8vo. 30s.

Catalogue of the Books, Manuscripts, Maps, and Drawings in the British Museum (Natural History). Compiled by B. B. Woodward, Assistant in charge of the General Library, with some clerical assistance:—

Vol. I. A.—D. Pp. viii., 500. 1903, 4to. 20s. Vol. II. E.—K. Pp. 501–1038. 1904, 4to. 20s.

Catalogue of the Specimens and Drawings of Mammals, Birds, Reptiles, and Fishes of Nepal and Tibet. Presented by B. H. Hodgson, Esq., to the British Museum. 2nd edition. By John Edward Gray. Pp. xii., 90. [With an account of the Collection by Mr. Hodgson.] 1863, 12mo. 2s. 3d.

Catalogue of the Mammalia and Birds of New Guinça in the Collection of the British Museum. [With list of Species of New Guinea Birds, and those of the neighbouring Localities.] By John Edward Gray, Ph.D., F.R.S., and George Robert Gray, F.L.S., &c. Pp. 62. Woodcuts. 1859, 8vo. 1s. 6d.

```
Report on the Zoological Collections made in the Indo-
  Pacific Ocean during the voyage of H.M.S. "Alert," 1881-2.
  Pp. xxv., 684. 54 Plates.
                                 1884, 8vo.
                                                1l. 10s.
      Summary of the Voyage...
                                          ... By Dr. R. W. Coppinger.
                                          ... ,, O. Thomas.
      Mammalia ...
                       ...
                             ...
                                    ...
                                          ... ,, R. B. Sharpe.
      A.ves...
                             ...
                                    ---
      Reptilia, Batrachia, Pisces
                                          ... , A. Günther.
                                    •••
      Mollusca ...
                                             " E. A. Smith.
                                          ... " F. J. Bell.
      Echinodermata
                             • • • •
                                    ...
      Crustacea ...
                                          ... " E. J. Miers.
                       ...
                             ---
                                    ...
                                          ... " C. O. Waterhouse.
      Coleoptera ...
                       ...
                             ...
                                    ...
                                              " A. G. Butler.
      Lepidoptera
                                    •••
                                          ---
      Aleyonaria and Spongiida
                                              " S. O. Ridley.
Report on the Collections of Natural History made in the
  Antarctic Regions during the Voyage of the "Southern
  Cross."
             Pp. ix., 344. 53 Plates.
                                           1902, Royal 8vo.
                              ... By Capt. G. E. H. Barrett-Hamilton.
      Mammalia
                                  " E. A. Wilson, M.B.
      Notes on Antarctic Seals ...
      Extracts from the "Diary"
        of the late Nicolai Hanson.
      Aves ...
                                     Dr. R. Bowdler Sharpe.
                               ...
                                  "
      Pisces...
                                     G. A. Boulenger, F.R.S.
                        ...
                               •••
                                  ,,
      Tunicata
                                      Prof. W. A. Herdman, F.R.S.
                  ...
                         ...
                               ...
                                  ,,
      Mollusca
                                      E. A. Smith.
                         ...
                               •••
                                  ,,
                                     Prof. F. J. Bell.
      Echinoderma
                        •••
                               ...
                                  ,,
      Insecta
                                      G. H. Carpenter and Hon. N. C.
                               • • •
                                  ,,
                                        Rothschild.
      Arachnida
                                      Dr. E. L. Trouessart.
                  ...
                         . . .
                               ...
                                      T. V. Hodgson.
      Crustacea
                  • • • •
                         ...
                               • • •
                                   ••
                                     Dr. A. Willey.
      Polychæta
                  ...
                         ...
                               •••
                                  ,,
      Gephyrea
                                     A. E. Shipley.
                  •••
                         • • •
                                  ,,
      Nematoda
                  •••
                         ...
                                     Dr. von Linstow.
      Cestoda ,
                  •••
                        ...
      Polyzoa
                  ٠-- ‹
                         • • •
                                     R. Kirkpatrick.
                        ٠...
      Porifera
                  • • •
      Anthozoa
                                     Dr. L. Roule and S. J. Hickson,
                  . . .
                        ...
                                        F.R.S.
      Actiniæ
                                     J. A. Clubb.
                         ...
                               ...
                                  ,,
      Hydrozoa
                                     E. T. Browne.
                        •••
                               ...
                                     A. Gepp, V. H. Blackman, and Miss E. S. Barton.
      Cryptogamia
                         ...
      Rock Specimens
                                     Dr. G. T. Prior.
National Antarctic
                         Expedition,
                                          1901-1904.
                                                           \lceil Discovery
  Report. Natural History:—
  Vol. I. Geology (Field-Geology: Petrography). Pp. xii.,
     160: 10 plates, 72 text-figures, 2 maps. [With Index.]
     1907, 4to. 1l. 10s.
                              ... By H. T. Ferrar, M.A., F.G.S. ... ,, G. T. Prior, M.A., D.Sc., F.G.S.
      Field-Geology
      Rock-Specimens ...
               Zoology (Vertebrata: Mollusca: Crustacea).
     Pp. xiv., 355: 33 plates (17 coloured), 146 text-figures.
               1907, 4to. 31.
     1 map.
      Mammalia (pp. 69: 5 pls. [3 col.], By E. A. Wilson, M.B.
      Aves (pp. 121: 13 pls. col., 46 figs.)
                                               " W. P. Pycraft,
      Anatomy of Penguins (pp. 28: 1 pl.,
```

```
National Antarctic Expedition, 1901-1904—continued.
   Vol. II—continued.
      Fishes (pp. 5; 2 pls.) ... ... ... ... ... ... ... ... Cephalodiscus (pp. 67: 7 pls. [1 col.],
                                                  By G. A. Boulenger, F.R.S.
                                                   " W. G. Ridewood, D.Sc.
                                                   " W. E. Hoyle, D.Sc.
      Mollusca. I.—Cephalopoda (pp.
                                             2:
                         Ĭ fig.).
                II.—Gastropoda (pp.12,1:)
III.—Amphineura 2 pls.).
           ,,
                                                   " E. A. Smith, I.S.O.
           ••
                 IV.—Nudibranchiata (pp. 28:
                                                      Sir
                                                             Chas.
                                                                       Eliot.
           **
                                                       K.C.M.G., LT.D.
                         1 pl., 30 figs.).
                  V.—Lamellibranchiata (pp. 7: )
      Brachiopoda (pp. 2: 4 figs.)
                                                     E. A. Smith, I.S.O.
      Crustacea I.—Decapoda (pp. 7)
                                                   " W. T. Calman, D.Sc.
                 II.—Cumacea (pp. 6: 1 pl.,
                         4 figs.).
                 Zoology and Botany (Invertebrata: Marine
   Vol. III.
     Algæ, Musci). Pp. vi., 273: 51 plates, 8 text-figures,
                      1907, 4to. 2l. 10s.
     and 1 chart.
       On Collecting in Antarctic Seas (pp. 10) By T. V. Hodgson, F.L.S. Mollusca. VI.—Pteropoda (pp. 15: , Sir Charles Eliot
                                                                        Eliot.
                                                         K.C.M.G., LL.D.
                         2 pls.).
                                                   " A. O. Walker, F.L.S.
      Crustacea. III.—Amphipoda
                                      (pp. 39:
                         13 pls.).
                                                   " Dr. J. Thiele.
                 IV.—Leptostraca
                                      (pp.
                                             2:
                         2 figs.).
                                                   " Prof. G. S. Brady.
                   V.—Ostracoda (pp. 9:3 pls.)
                                                         F.R.S.
                                                   " Prof. A. Gruvel.
                 VI.—Cirripedia (pp. 4: 1 pl.)
                                                      T. V. Hodgson, F.L.S.
       Pycnogonida (pp. 72: 10 pls.) ...
                                                   ,. Dr. E. L. Trouessart.
       Acari (pp. 6: 1 pl.)
                                              ...
                                                   " Dr. G. H. Fowler, F.L.S.
       Chætognatha (pp. 6: 1 chart) ...
                                              ...
                                                   "Dr. O. von Linstow.
"A. E. Shipley, F.R.S.
       Nematoda (pp. 4: 1 pl.)
Cestoda (pp. 6: 1 pl.) ...
                                       • • •
                                              • • •
       Coelentera. I.—Alcyonaria
                                             15:
                                                      Prof. S. J. Hickson,
                                      (pp.
                          2 pls.).
                                                        F.R.S.
                   II.—Hydroid
                                     Zoophytes
                                                      Prof S. J. Hickson,
                          (pp. 34: 4 pls.).
                                                         F.R.S., and F. H.
                                                         Gravely.
                                                     Dr. J. Rennic.
                  III.—Tentacles of a Siphono-
      phore(pp. 3:5 figs.).
Porifera. I.—Hexactinellida (pp. 25:
                                                   " R. Kirkpatrick.
                                7 pls.).
       Marine Alga. I.—Phaophyceae
                                                   " A. Gepp and Mrs. E. S.
                                           and
                            Florideze (pp. 15:
                                                        Gepp.
                            4 pls.).
                                                   " M. Foslie.
                     II.—Corallinacea (pp. 2:
                             1 fig.).
                                                   " J. Cardot.
       Musci (pp. 6 : 2 pls.)
                                                            Pp. iv., 281:
                 Zoology (various Invertebrata).
   Vol. IV.
      65 plates, 1 text-figure.
                                     1908, 4to. 1l. 15s.
       Mullusca. VII.—Solenogastres (pp. 13: By Dr. H. F. Nierstrasz.
                          2 pls.).
                                                   " G. H. Carpenter, B.Sc.,
       Insecta.—Aptera (pp. 5: 1 pl.)
                                                        M.R.I.A.
                                                   " W. M. Tattersall, M.Sc.
       Crustacea. VII.—Schizopoda (pp. 42:
                           8 pls.).
                                                   " R. Norris Wolfenden,
                   VIII.—Copepoda (pp. 44:
                                                        M.D.
                             7 pls.).
```

National Antarctic Expedition, 1901-1904-continued. Vol. IV—continued.

Echinoderma (pp. 16: 5 pls.) ... Echinoderm Larvæ (pp. 9: 1 pl.) By F. Jeffrey Bell, M.A. " E. W. McBride, M.A., F.R.S., and J. C. Simpson, B.Sc. ,, Dr. Rudolf Ritter von

Myzostomidæ (pp. 26: 1 pl. and 1 figure)

Stummer-Traunfels. " W. F. Lanchester, M.A. Sipunculoidea (pp. 6) ., J. A. Clubb, M.Sc. Coelentera. IV. -- Actiniæ (pp. 12:3 pls.) Porifera. II.—Tetraxonida (pp. 56: " R. Kirkpatrick. 19 pls.).

.. C. F. Jenkin, B.A. III.—Calcarea (pp. 52: 12 pls.)

- A Monograph of Christmas Island (Indian Ocean): Physical Features and Geology by C. W. Andrews, B.A., B.Sc., F.G.S., with descriptions of the Fauna and Flora by numerous contributors. Pp. xv., 337: 22 plates (7 coloured), a map, and 27 illustrations in text. [With Index.] 1900, 8vo. 20s.
- First Report on Economic Zoology. By Fred. V. Theobald, M.A., &c. [With an Introduction, containing a Classification of Animals from the point of view of Economic Zoology, by Prof. E. Ray Lankester, LL.D., F.R.S.] Pp. xxxiv., 192. 18 Woodcuts. 1903, Roy. 8vo. 6s.
- Second Report on Economic Zoology. By Fred. V. Theobald, M.A., &c. Pp. x., 197. 29 Illustrations. 1904, Roy. 8vo. 68.

#### MAMMALS.

- Catalogue of the Bones of Mammalia in the Collection of the By Edward Gerrard. Pp. iv., 296. British Museum. 1862, 8vo.
- Catalogue of Monkeys, Lemurs, and Fruit-eating Bats in the Collection of the British Museum. By Dr. J. E. Gray, F.R.S., &c. Pp. viii., 137. 21 Woodcuts. 8vo. 4s.
- Catalogue of Carnivorous, Pachydermatous, and Edentate Mammalia in the British Museum. By John Edward Gray, F.R.S., &c. Pp. vii., 398. 47 Woodcuts. 8vo. 6s. 6d.
- Catalogue of Seals and Whales in the British Museum. John Edward Gray, F.R.S., &c. 2nd Edition. Pp. vii., 101 Woodcuts. 1866, 8vo. 402. 88.
- Sypplement. By John Edward Gray, F.R.S., &c., Pp. vi., 103. 11 Woodcuts. 1871, 8vo. 2s. 6d.
- List of the Specimens of Cetacea in the Zoological Department of the British Museum. By William Henry Flower, 'LL.D., F.R.S., &c. [With Systematic and Alphabetical Indexes. Pp. iv., 36. 1885, 8vo. 1s. 6d.

Catalogue of Ruminant Mammalia (*Pecora*, Linnæus) in the British Museum. By John Edward Gray, F.R.S., &c. Pp. viii., 102. 4 Plates. 1872, 8vo. 3s. 6d.

Catalogue of the Marsupialia and Monotremata in the Collection of the British Museum. By Oldfield Thomas. Pp. xiii., 401. 4 Coloured and 24 plain Plates. [With Systematic and Alphabetical Indexes.] 1888, 8vo. 11.8s.

#### BIRDS.

Catalogue of the Birds in the British Museum :-

Vol. VII. Catalogue of the Passeriformes, or Perching Birds, in the Collection of the British Museum. Cichlomorphæ: Part IV., containing the concluding portion of the family Timeliidæ (Babbling Thrushes). By R. Bowdler Sharpe. Pp. xvi., 698. Woodcuts and 15 coloured Plates. [With Systematic and Alphabetical Indexes.] 1883, 8vo. 14, 6s.

Vol. VIII. Catalogue of the Passeriformes, or Perching Birds, in the Collection of the British Museum. Cichlomorphæ: Part V., containing the families Paridæ and Laniidæ (Titmico and Shrikes); and \*Certhiomorphæ (Creepers and Nuthatches). By Hans Gadow, M.A., Ph.D. Pp. xiii., 386. Woodcuts and 9 coloured Plates. [With Systematic and Alphabetical Indexes.] 1883, 8vo. 17s.

Vol. X. Catalogue of the Passeriformes, or Perching Birds, in the Collection of the British Museum. Fringilliformes: Part I., containing the families Diceidæ, Hirundinidæ, Ampelidæ, Mniotiltidæ, and Motacillidæ. By R. Bowdler Sharpe. Pp. xiii., 682. Woodcuts and 12 coloured Plates. [With Systematic and Alphabetical Indexes.] 1885, 8vo. 11. 2s.

Vol. X1. Catalogue of the Passeriformes, or Perching Birds, in the Collection of the British Museum. Fringilliformes: Part II., containing the families Correbide, Tanagridæ, and Icteridæ. By Philip Lutley Sclater, M.A., F.R.S. Pp. xvii., 431. Woodcuts and 18 coloured Plates. [With Systematic and Alphabetical Indexes.] 1886, 8vo. 11.

Vol. XII. Catalogue of the Passeriformes, or Perching Birds, in the Collection of the British Museum. Fringilliformes: Part III., containing the family Fringillidæ. By R. Bowdler Sharpe. Pp. xv., 871. Woodcuts and 16 coloured Plates. [With Systematic and Alphabetical Indexes.] 1888, 8vo. 1l. 8s.

Vol. XIII. Catalogue of the Passeriformes, or Perching Birds, in the Collection of the British Museum Sturniformes, containing the families Artamidæ,

Catalogue of the Birds in the British Museum-continued.

Sturnidæ, Ploceidæ, and Alaudidæ. Also the families Atrichiidæ and Menuridæ. By R. Bowdler Sharpe. Pp. xvi., 701. Woodcuts and 15 coloured Plates. [With Systematic and Alphabetical Indexes.] 1890, 8vo. 11. 8s.

- Vol. XIV. Catalogue of the Passeriformes, or Perching Birds, in the Collection of the British Museum. Oligomyodæ, or the families Tyrannidæ, Oxyrhamphidæ, Pipridæ, Cotingidæ, Phytotomidæ, Philepittidæ, Pittidæ, Xenicidæ, and Eurylæmidæ. By Philip Lutley Sclater, M.A., F.R.S. Pp. xix., 494. Woodcuts and 26 coloured Plates. [With Systematic and Alphabetical Indexes.] 1888, 8vo. 11. 4s.
  - Vol. XV. Catalogue of the Passeriformes, or Perching Birds, in the Collection of the British Museum. *Tracheophonæ*, or the families Dendrocolaptidæ, Formicariidæ, Conopophagidæ, and Pteroptochidæ. By Philip Lutley Sclater, M.A., F.R.S. Pp. xvii., 371. Woodcuts and 20 coloured Plates. [With Systematic and Alphabetical Indexes.] 1890, 8vo. 1l.
- Vol. XVI. Catalogue of the Picariæ in the Collection of the British Museum. *Upupæ* and *Trochili*, by Osbert Salvin, *Coraciæ*, of the families Cypselidæ, Caprimulgidæ, Podargidæ, and Steatornithidæ, by Ernst Hartert. Pp. xvi., 703. Woodcuts and 14 coloured Plates. [With Systematic and Alphabetical Indexes.] 1892, 8vo. 11, 16s.
- Vol. XVII. Catalogue of the Picariæ in the Collection of the British Museum. Coraciæ (contin.) and Haleyones, with the families Leptosomatidæ, Coracidæ, Meropidæ, Alcedinidæ, Momotidæ, Totidæ and Coliidæ, by R. Bowdler Sharpe. Bucerotes and Trogones, by W. R. Ogilvie Grant. Pp. xi., 522. Woodcuts and 17 coloured Plates. [With Systematic and Alphabetical Indexes.] 1892, 8vo. 11. 10s.
- Vol. XVIII. Catalogue of the Picariæ in the Collection of the British Museum. Scansores, containing the family Picidæ. By Edward Hargitt. Pp. xv., 597. Woodcuts and 15 coloured Plates. [With Systematic and Alphabetical Indexes.] 1890, 8vo. 1l. 6s.
- Vol. XIX. Catalogue of the Picariæ in the Collection of the British Museum. Scansores and Coccyges: containing the families Rhamphastidæ, Galbulidæ, and Bucconidæ, by P. L. Sclater; and the families Indicatoridæ, Capitonidæ, Cuculidæ, and Musophagidæ, by G. E. Shelley. Pp. xii., 484: 13 coloured Plates. [With Systematic and Alphabetical Indexes.] 1891, 8vo. 11.5s.

Catalogue of the Birds in the British Museum-continued.

Vol. XX. Catalogue of the Psittaci, or Parrots, in the Collection of the British Museum. By T. Salvadori. Pp. xvii., 658. Woodcuts and 18 coloured Plates. [With Systematic and Alphabetical Indexes.] 1891, 8vo. 1l. 10s.

Vol. XXI. Catalogue of the Columbæ, or Pigeons, in the Collection of the British Museum. By T. Salvadorf. Pp. xvii., 676. 15 coloured Plates. [With Systematic and Alphabetical Indexes.] 1893, 8vo. 1l. 10s.

Vol. XXII. Catalogue of the Game Birds (Pterocletes, Gallinæ, Opisthocomi, Hemipodii) in the Collection of the British Museum. By W. R. Ogilvie Grant. Pp. xvi., 585. 8 coloured Plates. [With Systematic and Alphabetical Indexes.] 1893, 8vo. 1l. 6s.

Vol. XXIII. Catalogue of the Fulicariæ (Rallidæ and Heliornithidæ) and Alectorides (Aramidæ, Eurypygidæ, Mesitidæ, Rhinochetidæ, Gruidæ, Psophiidæ, and Otididæ) in the Collection of the British Museum. By R. Bowdler Sharpe. Pp. xiii., 353. 9 coloured Plates. [With Systematic and Alphabetical Indexes.] 1894, 8vo. 20s.

Vol. XXIV. Catalogue of the Limicolæ in the Collection of the British Museum. By R. Bowdler Sharpe. Pp. xii., 794. Woodcuts and 7 coloured Plates. [With Systematic and Alphabetical Indexes.] 1896, 8vo. 1l. 5s.

Vol. XXV. Catalogue of the Gaviæ, and Tubinares in the Collection of the British Museum. Gaviæ (Terns, Gulls, and Skuas), by Howard Saunders. Tubinares (Petrels and Albatrosses), by Osbert Salvin. Pp. xv., 475. Woodcuts and 8 coloured Plates. [With Systematic and Alphabetical Indexes.] 1896, 8vo. 11. 1s.

Vol. XXVI. Catalogue of the Plataleæ, Herodiones, Steganopodes, Pygopodes, Alcæ, and Impennes in the Collection of the British Museum. Plataleæ (Ibises and Spoonbills) and Herodiones (Herons and Storks), by R. Bowdler Sharpe. Steganopodes (Cormorants, Gannets, Frigate-birds, Tropic-birds, and Pelicans), Pygopodes (Divers and Grebes), Alcæ (Auks), and Impennes (Penguins), by W. R. Ogilvie-Grant. Pp. xvii., 687. Woodcuts and 14 coloured Plates. [With Systematic and Alphabetical Indexes.] 1898, 8vo. 11: 58.

Vol. XXVII. Catalogue of the Chenomorpha (Palamedeæ, Phoenicopteri, Anseres), Crypturi, and Ratitæ in the Collection of the British Museum. By T. Salvadori. Pp. xv., 636. 19 coloured Plates. [With Systematic and Alphabetical Indexes.] 1895, 8vo. 11. 12s.

- A Hand-list of the Genera and Species of Birds. [Nomenclator Avium tum Fossilium tum Viventium.] By R. Bowdler Sharpe, LL.D.:—
  - Vol. I. Pp. xxi., 303. [With Systematic Index.] 1899, 8vo. 10s.
  - Vol. II. Pp. xv., 312. [With Systematic Index, and an Alphabetical Index to Vols. I. and II.] 1900, 8vo. 10s.
  - Vol. III. Pp. xii., 367. [With Systematic and Alphabetical Indexes.] 1901, 8vo. 10s.
  - Vol. IV. Pp. xii., 391. [With Systematic and Alphabetical Indexes.] 1903, 8vo. 10s.
- List of the Specimens of Birds in the Collection of the British Museum. By George Robert Gray:—
  - Part III., Sections III. and IV. Capitonidæ and Picidæ. Pp. 137. [With Index.] 1868, 12mo. 1s. 6d.
  - Part IV. Columbæ. Pp. 73. [With Index.] 1856, 12mo. 1s. 9d.
  - Part V. Gallinæ. Pp. iv., 120. [With an Alphabetical Index.] 1867, 12mo. 1s. 6d.
- Catalogue of the Birds of the Tropical Islands of the Pacific Ocean in the Collection of the British Museum. By George Robert Gray, F.L.S., &c. Pp. 72. [With an Alphabetical Index.] 1859, 8vo. 1s. 6d.
- Catalogue of the Collection of Birds' Eggs in the British Museum (Natural History):—
  - Vol. I. Ratitæ. Carinatæ (Tinamiformes—Lariformes) By Eugene W. Oates. Pp. xxiii., 252. 18 Coloured Plates. [With Systematic and Alphabetical Indexes.] 1901, 8vo. 30s.
  - Vol. II. Carinatæ (Charadriiformes—Strigiformes). By Eugene W. Oates. Pp. xx., 400. 15 Coloured Plates. [With Systematic and Alphabetical Indexes.] 1902, 8vo. 30s.
  - Wol. III. Carinatæ (Psittaciformes Passeriformes). By Eugene W. Oates and Capt. Savile G. Reid. Pp. xxiii., 349. 10 Coloured Plates. [With Systematic and Alphabetical Indexes.] 1903, 8vo. 25s.
  - Vol. IV. Carinatæ (Passeriformes continued). By Eugene W. Oates, assisted by Capt. Savile G. Reid. Pp. xviii., 352. 14 Coloured Plates. [With Systematic and Alphabetical Indexes.] 1905, 8vo. 30s.

## BRITISH MUSEUM (NATURAL HISTORY).

#### REPTILES.

- Catalogue of the Tortoises, Crocodiles, and Amphisbænians in the Collection of the British Museum. By Dr. J. E. Gray, F.R.S., &c. Pp. viii., 80. [With an Alphabetical Index.] 1844, 12mo. 1s.
- Catalogue of Shield Reptiles in the Collection of the British Museum. By John Edward Gray, F.R.S., &c.:—
  - Appendix. Pp. 28. 1872, 4to. 2s. 6d.
  - Part II. Emydosaurians, Rhynchocephalia, and Amphisbænians. Pp. vi., 41. 25 Woodcuts. 1872, 4to. 3s. 6d.
- Hand-List of the Specimens of Shield Reptiles in the British Museum. By Dr. J. E. Gray, F.R.S., F.L.S., &c. Pp. iv., 124. [With an Alphabetical Index.] 1873, 8vo. 4s.
- Catalogue of the Chelonians, Rhynchocephalians, and Crocodiles in the British Museum (Natural History). New Edition. By George Albert Boulenger. Pp. x., 311. 73 Woodcuts and 6 Plates. [With Systematic and Alphabetical Indexes.] 1889, 8vo. 15s.
- Catalogue of the Lizards in the British Museum (Natural History). Second Edition. By George Albert Boulenger:—
  - Vol. I. Geckonidæ, Eublepharidæ, Uroplatidæ, Pygopodidæ, Agamidæ. Pp. xii., 436. 32 Plates. [With Systematic and Λlphabetical Indexes.] 1885, 8vo. 20s.
  - Vol. II. Iguanidæ, Xenosauridæ, Zonuridæ, Anguidæ, Anniellidæ, Helodermatidæ, Varanidæ, Xantusiidæ, Teiidæ, Amphisbænidæ. Pp. xiii., 497. 24 Plates. [With Systematic and Alphabetical Indexes.] 1885, 8vo. 20s.
  - Vol. III. Lacertidæ, Gerrhosauridæ, Scincidæ, Anelytropidæ, Dibamidæ, Chamæleontidæ. Pp. xii., 575. 40 Plates. [With a Systematic Index and an Alphabetical Index to the three volumes.] 1887, 8vo. 1l. 6s.
- Catalogue of the Snakes in the British Museum (Natural History). By George Albert Boulenger, F.R.S., &c.:—
  - Vol. I., containing the families Typhlopidæ, Glauconiidæ, Boidæ, Hysiidæ, Uropeltidæ, Xenopeltidæ, and Colubridæ aglyphæ (part). Pp. xiii., 448: 26 Woodcuts and 28 Plates. [With Systematic and Alphabetical Indexes.] 1893, 8vo. 11. 1s.

- Catalogue of the Snakes in the British Museum-continued.
  - Vol. II., containing the conclusion of the Colubridæ aglyphæ. Pp. xi., 382: 25 Woodcuts and 20 Plates. [With Systematic and Alphabetical Indexes.] 1894, 8vo. 17s. 6d.
  - Vol. III., containing the Colubridæ (Opisthoglyphæ and Proteroglyphæ), Amblycephalidæ, and Viperidæ. Pp. xiv., 727: 37 Woodcuts and 25 Plates. [With Systematic Index, and Alphabetical Index to the 3 volumes.] 1896, 8vo. 1l. 6s.
- Catalogue of Colubrine Snakes in the Collection of the British Museum. By Dr. Albert Günther. Pp. xvi., 281. [With Geographic, Systematic, and Alphabetical Indexes.] 1858, 12mo. 4s.

## BATRACHIANS.

Catalogue of the Batrachia Salientia in the Collection of the British Museum. By Dr. Albert Günther. Pp. xvi., 160. 12 Plates. [With Systematic, Geographic, and Alphabetical Indexes.] 1858, 8vo. 6s.

## FISHES.

- Catalogue of the Fishes in the British Museum. Second edition. Vol. I. Catalogue of the Perciform Fishes in the British Museum. Vol. I. Containing the Centrarchidæ, Percidæ, and Serranidæ (part). By George Albert Boulenger, F.R.S. Pp. xix., 394. Woodcuts and 15 Plates. [With Systematic and Alphabetical Indexes.] 1895, 8vo. 15s.
- Catalogue of Fish collected and described by Laurence Theodore Gronow, now in the British Museum. Pp. vii., 196. [With a Systematic Index.] 1854, 12mo. 3s. 6d.
- Catalogue of Lophobranchiate Fish in the Collection of the British Museum. By J. J. Kaup, Ph.D., &c. Pp. iv., 80. 4 Plates. [With an Alphabetical Index.] 1856,12mo.2s.

#### MOLLUSCA.

- Guide to the Systematic Distribution of Mollusca in the British Museum. Part I. By John Edward Gray, Ph.D., F.R.S., &c. Pp. xii., 230. 121 Woodcuts. 1857, 8vo. 5.
- Catalogue of the Collection of Mazatlan Shells in the British Museum, collected by Frederick Reigen. Described by Philip P: Carpenter. Pp. xvi., 552. 1857, 12mo. 8s.

- Catalogue of Pulmonata, or Air Breathing Mollusca, in the Collection of the British Museum. Part I. By Dr. Louis Pfeiffer. Pp. iv., 192. Woodcuts. 1855, 12mo. 2s. 6d.
- Catalogue of the Auriculidæ, Proserpinidæ, and Truncatellidæ in the Collection of the British Museum. By Dr. Louis Pfeiffer. Pp. iv., 150. Woodcuts. 1857, 12mo. 1s. 9d.
- List of the Mollusca in the Collection of the British Museum. By John Edward Gray, Ph.D., F.R.S., &c.:—

Part II. Olividæ. Pp. 41. 1865, 12mo. 1s.

- Catalogue of the Conchifera, or Bivalve Shells, in the Collection of the British Museum. By M. Deshayes:—
  - Part I. Veneridæ, Cyprinidæ, Glauconomidæ, and Petricoladæ. Pp. iv., 216. 1853, 12mo. 3s.
  - Part II. Petricoladæ (concludød); Corbiculadæ. Pp. 217-292. [With an Alphabetical Index to the two parts.] 1854, 12mo. 6d.

### BRACHIOPODA.

Catalogue of Brachiopoda Ancylopoda or Lamp Shells in the Collection of the British Museum. [Issued as "Catalogue of the Mollusca, Part IV."] Pp. iv., 128. 25 Woodcuts. [With an Alphabetical Index.] 1853, 12mo. 3s.

#### POLYZOA.

Catalogue of Marine Polyzoa in the Collection of the British Museum. Part III. Cyclostomata. By George Busk, F.R.S. Pp. viii., 39. 38 Plates. [With a Systematic Index.] 1875, 8vo. 5s.

## CRUSTACEA.

Catalogue of the Specimens of Amphipodous Crustacea in the Collection of the British Museum. By C. Spence Bate, F.R.S., &c. Pp. iv., 399. 58 Plates. [With an Alphabetical Index.] 1862, 8vo. 11. 5s.

### ARACHNIDA.

Descriptive Catalogue of the Spiders of Burma, based upon the Collection made by Eugene W. Oates and preserved in the British Museum. By T. Thorell. Pp. xxxvi., 406. [With Systematic List and Alphabetical Index.] 1895, 3vo. 10s. 6d.

## INSECTS.

## Coleopterous Insects.

- Nomenclature of Coleopterous Insects in the Collection of the British Museum:—
  - Part VII. Longicornia, I. By Adam White. Pp. iv., 174. 4 Plates. 1853, 12mo. 2s. 6d.
  - Part VIII. Longicornia, II. By Adam White. Pp. 237. 6 Plates. 1855, 12mo. 3s. 6d.
- Illustrations of Typical Specimens of Coleoptera in the Collection of the British Museum. Part I. Lycidæ. By Charles Owen Waterhouse. Pp. x., 83. 18 Coloured Plates. [With Systematic and Alphabetical Indexes.] 1879, 8vo. 16s.
- Catalogue of the Coleopterous Insects of Madeira in the Collection of the British Museum. By T. Vernon Wollaston, M.A., F.L.S. Pp. xvi., 234: 1 Plate. [With a Topographical Catalogue and an Alphabetical Index.] 1857, 8vo. 3s.
- Catalogue of the Coleopterous Insects of the Canaries in the Collection of the British Museum. By T. Vernon Wollaston, M.A., F.L.S. Pp. xiii., 648. [With Topographical and Alphabetical Indexes.] 1861, 8vo. 10s. 6d.
- Catalogue of Halticide in the Collection of the British Museum. By the Rev. Hamlet Clark, M.A., F.L.S. Physapodes and Œdipodes. Part I. Pp. xii., 301. Frontispiece and 9 Plates. 1860, 8vo. 7s.
- Catalogue of Hispida in the Collection of the British Museum. By Joseph S. Baly, M.E.S., &c. Part I. Pp. x., 172. 9 Plates. [With an Alphabetical Index.] 1858, 8vo. 6s.

## Hymenopterous Insects.

- Catalogue of Hymenopterous Insects in the Collection of the British Museum. By Frederick Smith. 12mo.:—
  - Part I. Andrenidæ and Apidæ. Pp. 197. 6 Plates. 1853, 2s. 6d
  - Part II. Apidæ. Pp. 199-465. 6 Plates. [With an Alphabetical Index.] 1854. 6s.
  - Part III. Mutillidæ and Pompilidæ. Pp. 206. 6 Plates. 1855. 6s.

- Catalogue of Hymenopterous Insects in the British Museum—continued.
  - Part IV. Sphegidæ, Larridæ, and Crabronidæ. Pp. 207-497. 6 Plates. [With an Alphabetical Index.] 1856. 6s.
  - Part V. Vespidæ. Pp. 147. 6 Plates. [With an Alphabetical Index.] 1857. 6s.
  - Part VI. Formicidæ. Pp. 216. 14 Plates. [With an Alphabetical Index.] 1858. 6s.
  - Part VII. Dorylidæ and Thýnnidæ. Pp. 76. 3 Plates. [With an Alphabetical Index.] 1859. 2s.
- List of Hymenoptera, with descriptions and figures of the Typical Specimens in the British Museum. Vol. I., Tenthredinidæ and Siricidæ. By W. F. Kirby. Pp. xxviii., 450. 16 Coloured Plates. [With Systematic and Alphabetical Indexes.] 1882, 8vo. 11. 18s.

## Dipterous Insects.

- A Monograph of the Culicidæ, or Mosquitoes. Mainly compiled from the Collections received at the British Museum from various parts of the world in connection with the Investigation into the cause of Malaria conducted by the Colonial Office and the Royal Society. By Fred. V. Theobald, M.A., &c.:—
  - Vol. III. Pp. xvii., 359: 17 plates, 1 diagram, and 193 illustrations in text. 1903, 8vo. 1/. 1s.
  - Vol. IV. Pp. xix., 639: 16 plates and 297 text-figures. [With Index.] 1907, 8vo. 11. 12s. 6d.
- A Monograph of the Tsetse-Flies (Genus Glossina, Westwood), based on the Collection in the British Museum. By Ernest Edward Austen. With a chapter on Mouth-parts by H. J. Hansen, Phil. Doc. Pp. ix., 319: 9 plates (7 coloured), 16 woodcuts, 1 map. 1903, Roy. 8vo. 15s.

## Lepidopterous Insects.

- Catalogue of the Lepidoptera Phalænæ in the British Museum. By Sir George F. Hampson, Bart.:—
  - Vol. I. Catalogue of the Syntomidæ in the Collection of the British Museum. Pp. xxi., 559: 285 woodcuts. [With Systematic and Alphabetical Indexes.] 1898. 8vo. 15s.
  - ——Atlas of 17 Coloured Plates, 8vo. 15s.

## Catalogue of Lepidoptera Phalænæ-continued,

- Vol. II. Catalogue of the Arctiadæ (Nolinæ, Lithosianæ) in the Collection of the British Museum. Pp. xx., 589: 411 woodcuts. [With Systematic and Alphabetical Indexes.] 1900, 8vo. 18s.
- ——Atlas of 18 Coloured Plates (xviii.-xxxv.), 8vo. 15s.
- Vol. III. Catalogue of the Arctiadæ (Arctianæ) and Agaristidæ in the Collection of the British Museum. Pp. xix., 690: 294 woodcuts. [With Systematic and Alphabetical Indexes.] 1901, 8vo. 15s.
- ——Atlas of 19 Coloured Plates (xxxvi-liv.), 8vo. 16s.
- Vol. IV. Catalogue of the Noctuidæ [Agrotinæ]. Pp. xx., 689: 125 woodcuts. [With Systematic and Alphabetical Indexes.] 1903, 8vo. 15s.
- Atlas of 23 Coloured Plates (lv.-lxxvii), 8vo. 16s.
- Vol. V. Catalogue of the Noctuidæ [Hadeninæ]. Pp. xvi., 634: 172 woodcuts. [With Systematic and Alphabetical Indexes.] 1905, 8vo. 15s.
- ----- Atlas of 18 Coloured Plates (lxxviii.-xcv.), 8vo. 15s.
- Vol. VI. Catalogue of the Noctuide [Cuculliane]. Pp. xiv., 532: 172 woodcuts. [With Systematic and Alphabetical Indexes.] 1906, 8vo. 15s.
- ——Atlas of 12 Coloured Plates (xcvi.-cvii.), 8vo. 10s.
- Vol. VII., Catalogue of the Noctuide [Acronyctine]. Pp. xv., 709: 184 woodcuts. [With Systematic and Alphabetical Indexes.] 1908, 8vo. 17s.
- ——-Atlas of 15 Coloured Plates (cviii.-cxxii.), 8vo. 13s.
- 'Illustrations of Typical Specimens of Lepidoptera Heterocera in the Collection of the British Museum:—
  - Part Y. By Arthur Gardiner Butler. Pp. xii., 74. 78-100 Coloured Plates. [With a Systematic Index.] 1881, 4to. 2l. 10s.
  - Part VI. By Arthur Gardiner Butler. Pp. xv., 89. 101-120 Coloured Plates. [With a Systematic Index.] 1886, 4to. 2l. 4s.
  - Part VII. By Arthur Gardiner Butler. Pp. iv., 124. 121-138 Coloured Plates. [With a Systematic List.] 1889, 4to. 2l.
  - Part VIII. The Lepidoptera Heterocera of the Nilgiri District. By George Francis Hampson. Pp. iv., 144. 139-156 Coloured Plates. [With a Systematic List.] 1891, 4to. 2l.

- Illustrations of Typical Specimens of Lepidoptera Heterocera in the Collection of the British Museum—continued.
  - Part IX. The Macrolepidoptera Heterocera of Ceylon. By George Francis Hampson. Pp. v., 182. 157-176 Coloured Plates. [With a General Systematic List of Species collected in, or recorded from, Ceylon.] 1893, 4to. 2l. 2s.
- Catalogue of the Collection of Palæarctic Butterflies formed by the late John Henry Leech, and presented to the Trustees of the British Museum by his Mother, Mrs. Eliza Leech. By Richard South, F.E.S. Pp. vi., 228. 2 Coloured Plates. With a Portrait and Biographical Memoir of Mr. Leech. 1902, 4to. 11.
- Catalogue of Diurnal Lepidoptera described by Fabricius in the Collection of the British Museum. By Arthur Gardiner Butler, F.L.S., &c. Pp. iv., 303. 3 Plates. 1869, 8vo. 7s. 6d.
- List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. By Francis Walker. 12mo.:—

  - Part XXVI. ———— Pp. 1478-1796. [With an Alphabetical Index to Parts XX.-XXVI.] 1862. 4s.6d.
  - Part XXVII. Crambites and Tortricites. Pp. 1-286. 1863. 4s.
  - Part XXVIII. Tortricites and Tineites. Pp. 287-561. 1863. 4s.
  - Part XXIX. Tineites. Pp. 562-835. 1864. 4s.
  - Part XXX. ——— Pp. 836-1096. [With an Alphabetical Index to Parts XXVII.-XXX.] 1864. 48.
  - Part XXXI. Supplement. Pp. 1-321. 1864. 5s.

  - Part XXXV. ———— Part 5. Pp. 1534-2040. [With an Alphabetical Index to Parts XXXI.—XXXV.] 1866. 7s.

## Neuropterous Insects.

Catalogue of the Specimens of Neuropterous Insects in the Collection of the British Museum. By Dr. H. Hagen, Part I. Termitiua. Pp. 34, 1858, 12mo. 6d.

## Orthopterous Insects.

- Catalogue of Orthopterous Insects in the Collection of the British Museum. Part I. Phasmidæ. By John Obadiah Westwood, F.L.S., &c. Pp. 195. 48 Plates. [With an Alphabetical Index.] 1859, 4to. 3t.
- Catalogue of the Specimens of Blattariæ in the Collection of the British Museum. By Francis Walker, F.L.S., &c. Pp. 239. [With an Alphabetical Index.] 1868, 8vo. 5s. 6d.
- Catalogue of the Specimens of Dermaptera Saltatoria in the Collection of the British Museum. By Francis Walker, F.L.S., &c.:—
  - Part II. Locustidæ (continued). Pp. 225-423. [With an Alphabetical Index.] 1869, 8vo. 4s. 6d.
  - Part III. Locustidæ (continued).—Acrididæ. Pp. 425-604. [With an Alphabetical Index.] 1870, 8vo. 4s.
  - Part IV. Acrididæ (continued). Pp. 605-809. [With an Alphabetical Index.] 1870, 8vo. 6s.
  - Part V. Tettigidæ.—Supplement to the Catalogue of Blattariæ.—Supplement to the Catalogue of Dermaptera Saltatoria (with remarks on the Geographical Distribution of Dermaptera). Pp. 811-850; 43; 116. [With Alphabetical Indexes.] 1870, 8vo. 6s.
- Synonymic Catalogue of Orthoptera. By W. F. Kirby :--
  - Vol. I. Orthoptera Euplexoptera, Cursoria, et Gressoria. (Forficulidæ, Hemimeridæ, Blattidæ, Mantidæ, Phasmidæ.) Pp. x., 501. [With Index.] 1904, 8vo. 10s.
  - Vol. II. Orthoptera Saltatoria. Part I. (Achetidæ et Phasgonuridæ.) Pp. viii., 562. [With Index.] 1906, 8vo. 15s.

## Hemipterous Insects.

Catalogue of the Specimens of Heteropterous Hemiptera in the Collection of the British Museum. By Francis Walker, F.L.S., &c. 8vo.:—

Part IV. Pp. 211. [With Alphabetical Index.] 1871. 6s. Part V. Pp. 202. [With Alphabetical Index.] 1872. 5s.

Part VI. Pp. 210. [With Alphabetical Index.] 1873. 5s. Part VII. Pp. 213. [With Alphabetical Index.] 1873. 6s.

Part VIII. Pp. 220. [With Alphabetical Index.] 1873.

6s. 6d.

## Homopterous Insects.

A Synonymic Catalogue of Homoptera. Part I. Cicadide. By W. L. Distant. Pp. 207. [Index.] 1906, 8vo. 5s.

## VERMES.

Catalogue of the Species of Entozoa, or Intestinal Worms, contained in the Collection of the British Museum. By Dr. Baird. Pp. iv., 132. 2 Plates. [With an Index of the Animals in which the Entozoa mentioned in the Catalogue are found, and an Index of Genera and Species.] 1853, 12mo. 2s.

#### ANTHOZOA.

- Catalogue of Sea-pens or Pennatulariidæ in the Collection of the British Museum. By J. E. Gray, F.R.S., &c. Pp. iv., 40. 2 Woodcuts. 1870, 8vo. 1s. 6d.
- Catalogue of Lithophytes or Stony Corals in the Collection of the British Museum. By J. E. Gray, F.R.S., &c. Pp. iv., 51. 14 Woodcuts. 1870, 8vo. 3s.
- Catalogue of the Madreporarian Corals in the British Museum (Natural History):—
  - Vol. I. The Genus Madrepora. By George Brook. Pp. xi., 212. 35 Collotype Plates. [With Systematic and Alphabetical Indexes, and Explanation of the Plates.] 1893, 4to. 1l. 4s.
  - Vol. II. The Genus Turbinaria; the Genus Astræopora. By Henry M. Bernard, M.A. Cantab., F.L.S., F.Z.S. Pp. iv., 106. 30 Collotype and 3 Lithographic Plates. [With Index of Generic and Specific Names, and Explanation of the Plates.] 1896, 4to. 18s.
  - Vol. III. The Genus Montipora; the Genus Anacropora. By Henry M. Bernard, M.A., &c. Pp. vii., 192. 30 Collotype and 4 Lithographic Plates. [With Systematic Index, Index of Generic and Specific Names, and Explanation of the Plates.] 1897, 4to. 11. 4s.
  - Vol. IV. The Family Poritide. I.—The Genus Goniopora. By Henry M. Bernard, M.A. Pp. viii., 206. 12 Collotype and 4 Lithographic Plates. [With Index of Generic and Specific Names, and Explanation of the Plates.] 1903, 4to. 12.
  - Vol. V. The Family Poritidæ. II.—The Genus Porites. Part I.—Porites of the Indo-Pacific Region. By Henry M. Bernard, M.A. Pp. vi., 303. 35 Plates. [With Index of Generic and Specific Names and Explanation of the Plates.] 1905, 4to. £1 15s.

- Catalogue of the Madreporarian Corals in the British Museum—continued.
  - Vol. VI. The Family Poritide. II.—The Genus Porites. Part II.—Porites of the Atlantic and West Indies, with the European Fossil Forms. The Genus Goniopora, a supplement to Vol. IV. By Henry M. Bernard, M.A. Pp. vi., 173. 16 Collotype and 1 Lithographic Plates. [With Index of Generic and Specific Names, and Explanation of the Plates.] 1906, 4to. £1.

## BRITISH ANIMALS.

- Catalogue of British Birds in the Collection of the British Museum. By George Robert Gray, F.L.S., F.Z.S., &c. Pp. xii., 248. [With a List of Species.] 1863, 8vo. 3s. 6d.
- Catalogue of British Hymenoptera in the Collection of the British Museum. Second edition. Part I. Andrenida and Apidæ. By Frederick Smith, M.E.S. New issue. Pp. xi., 236. 11 Plates. [With Systematic and Alphabetical Index. 1891, 8vo. 6s.
- Catalogue of British Fossorial Hymenoptera, Formicide, and Vespidæ in the Collection of the British Museum. By Frederick Smith, V.P.E.S. Pp. 236. 6 Plates. [With an Alphabetical Index.] 1858, 12mo. 6s.
- Illustrations of British Blood-sucking Flies, with notes by Ernest Edward Austen, Assistant, Department of Zoology, British Museum (N.H.). Pp. 74. 34 Coloured Plates. 1906, roy. 8vo. £1 5&
- A Catalogue of the British Non-parasitical Worms in the Collection of the British Museum. By George Johnston, M.D., Edin., F.R.C.L., Ed., LL.D., Marischal Coll., Aberdeen, &c. Pp. 365. Woodcuts and 24 Plates. [With an Alphabetical Index.] 1865, 8vo. 7s.
- Catalogue of the British Echinoderms in the British Museum (Natural History). By F. Jeffrey Bell, M.A. Pp. xvii., 202. Woodcuts and 16 Plates (2 Coloured). [With Table of Contents, Tables of Distribution, Alphabetical Index, Description of the Plates, &c.] 1892, 8vo. 12s. 6d.
- List of the Specimens of British Animals in the Collection of the British Museum; with Synonyma and References to figures. 12mo.:—
  - Part V. Lepidoptera. By J. F. Stephens, 2nd Edition. Revised by H. T. Stainton and E. Shepherd. Pp. iv., 224, 1856. 1s. 9d.
  - Part VI. Hymenoptera, By F. Smith. Pp. 134. 1851. 2s.

- List of the Specimens of British Animals in the Collection of the British Museum—continued.
  - Part VII. Mollusca, Acephala and Brachiopoda. By Dr. J. E. Gray. Pp. iv., 167. 1851. 3s. 6d.
  - Part VIII. Fish. By Adam White. Pp. xxiii., 164. (With Index and List of Donors.) 1851. 3s. 6d.
  - Part IX. Eggs of British Birds. By George Robert Gray. Pp. 143. 1852. 2s. 6d.
  - Part XI. Anoplura, or Parasitic Insects. By H. Denny. Pp. iv., 51. 1852. 1s.
  - Part XII. Lepidoptera (continued). By James F. Stephens. Pp. iv., 54. 1852. 9d.
  - Part XIII. Nomenclature of Hymenoptera. By Frederick Smith. Pp. iv., 74. 1853. 1s. 4d.
  - Part XIV. Nomenclature of Neuroptera. By Adam White. Pp. iv., 16. 1853. 6d.
  - Part XV. Nomenclature of Diptera, 1. By Adam White. Pp. iv., 42. 1853. 1s.
  - Part XVI. Lepidoptera (completed). By H. T. Stainton. Pp. 199. [With an Index.] 1854. 3s.

#### PLANTS.

- Illustrations of Australian Plants collected in 1770 during Captain Cook's Voyage round the World in H.M.S. "Endeavour." By the Right Hon. Sir Joseph Banks, Bart., K.B., P.R.S., and Df. Daniel Solander, F.R.S. [Being a series of lithographic reproductions of copperplates engraved after paintings by F. P. Nodder, James Miller, J. F. Miller, and John Cleveley.] With Introduction and Determinations by James Britten, F.L.S., Senior Assistant, Department of Botany, British Museum:—
  - Part I.—101 Plates, with 31 pages of descriptive text. 1900, fol. £1 5s.
  - Part II.—142 Plates (pls. 101-243), with 41 pages of descriptive text (pp. 35-75). 1901, fol. £1 15s.
  - Part III.—77 Plates (pls. 244-318, 45A, and 122), with 26 pages of descriptive text, including Index to the whole work (pp. 77-102), and 3 maps. 1905, fol. £15s.
- Catalogue of the African Plants collected by Dr. Friedrich Welwitsch in 1853-61:--
  - Vol. 1. Dicotyledons. By William Philip Hiern, M.A., F.L.S., &c.:—
    - Part I. [Ranunculacese to Rhizophoracese.] Pp. xxvi., 336. [With Portrait of Dr. Welwitsch. Introduction, Bibliography, and Index of Genera] 1896, 8vo. 7s. 6d.

Catalogue of the African Plants collected by Dr. Friedrich Welwitsch in 1853-61—continued.

Vol. I.—continued.

Part II. Combretacese to Rubiacese. Pp. 337-510. [With Index of Genera.] 1898, 8vo. 4s.

Part III. Dipsaces to Scrophulariaces. Pp. 511-784. [With Index of Genera.] 1898, 8vo. 5s.

Part IV. Lentibulariaceæ to Ceratophylleæ. Pp. 785-1035. [With Index.] 1900, 8vo. 5s.

Vol. II. Monocotyledons, Gymnosperms, and Cryptogams:—

Part I. Monocotyledons and Gymnosperms. By Alfred Barton Rendle, M.A., D.Sc., F.L.S., Assistant, Department of Botany. Pp. 260. [With Index of Genera.] 1899, Svo. 6s.

Part II. Cryptogamia. Pp. 261-566. [With Table of Errata, and General Index to the whole work.] 1901, 8vo. 6s.

Vascular Cryptogams ... By William Carruthers, F.R.S. Mosses Antony Gepp, M.A., F.L.S. Hepatics F. Stephani. Marine Algæ Ethel S. Barton. ••• ,, Freshwater Algæ ... W. West, F.L.S., and G. S ••• ,, West, B.A. Diatomaceæ Thomas Comber, F.L.S. Lichenes E. A. Wainio. Fungi Annie Lorrain Smith. Mycetozoa ... Arthur Lister, F.R.S.

Synopsis of the British Basidiomycetes: a Descriptive Catalogue of the Drawings and Specimens in the Department of Botany, British Museum. By Worthington George Smith, F.L.S. Pp. 531. 5 Plates and 145 Figures in Text. [With Index.] 1908, 8vo. 10s.

A Monograph of Lichens found in Britain: being a Descriptive Catalogue of the Species in the Herbarium of the British Museum. By the Rev. James M. Crombie, M.A., F.L.S., F.G.S., &c. Part I. Pp. viii., 519: 74 Woodcuts. [With Glossary, Synopsis, Tabular Conspectus, and Index.] 1894, 8vo. 16s.

List of British Diatomaces in the Collection of the British Museum. By the Rev. W. Smith, F.L.S., &c. Pp. iv., 55. 1859, 12mo. 1s.

## FOSSILS.

- Catalogue of the Fossil Mammalia in the British Museum (Natural History). By Richard Lydekker, B.A., F.G.S.:—
  - Part I. Containing the Orders Primates, Chiroptera, Insectivora, Carnivora, and Rodentia. Pp. xxx., 268. 33 Woodcuts. [With Systematic and Alphabetical Indexes.] 1885, 8vo. 5s.
    - Part II. Containing the Order Ungulata, Suborder Artiodactyla. Pp. xxii., 324. 39 Woodcuts. [With Systematic and Alphabetical Indexes.] 1885, 8vo. 6s.
    - Part III. Containing the Order Ungulata, Suborders Perissodactyla, Toxodontia, Condylarthra, and Amblypoda. Pp. xvi., 186. 30 Woodcuts. [With Systematic Index, and Alphabetical Index of Genera and Species, including Synonyms.] 1886, 8vo. 4s.
    - Part IV. Containing the Order Ungulata, Suborder Proboscidea. Pp. xxiv., 235. 33 Woodcuts. [With Systematic Index, and Alphabetical Index of Genera and Species, including Synonyms.] 1886, 8vo. 5s.
    - Part V. Containing the Group Tillodontia, the Orders Sirenia, Cetacea, Edentata, Marsupialia, Monotremata, and Supplement. Pp. xxxv., 345. 55 Woodcuts. [With Systematic Index, and Alphabetical Index of Genera and Species, including Synonyms.] 1887, 8vo. 6s.
- Catalogue of the Fossil Birds in the British Museum (Natural History). By Richard Lydokker, B.A. Pp. xxvii., 368. 75 Woodcuts. [With Systematic Index, and Alphabetical Index of Genera and Species, including Synonyms.] 1891, 8vo. 10s. 6d.
- Catalogue of the Fossil Reptilia and Amphibia in the British Museum (Natural History). By Richard Lydekker, B.A., F.G.S.:—
  - Part I. Containing the Orders Ornithosauria, Crocodilia, Dinosauria, Squamata, Rhynchocephalia, and Proterosauria. Pp. xxviii., 309. 69 Woodcuts. [With Systematic Index, and Alphabetical Index of Genera and Species, including Synonyms.] 1888, 8vo. 7s. \$\mathcal{g}d\$.
  - Part II. Containing the Orders lehthyopterygia and Sauropterygia. Pp. xxi., 307. 85 Woodcuts. [With Systematic Index, and Alphabetical Index of Genera and Species, including Synonyms.] 1889, 8vo. 7s. 6d.
  - Part III. Containing the Order Chelonia. Pp. xviii.; 239. 53 Woodcuts. [With Systematic Index, and Alphabetical Index of Genera and Species, including Synonyms.] 1889, 8vo. 7s. 6d.

Catalogue of the Fossil Reptilia and Amphibia in the British Museum—continued.

Part IV. Containing the Orders Anomodontia, Ecaudata, Caudata, and Labyrinthodontia; and Supplement. Pp. xxiii., 295. 66 Woodcuts. [With Systematic Index, Alphabetical Index of Genera and Species, including Synonyms, and Alphabetical Index of Genera and Species to the entire work.] 1890, 8vo. 7s. 6d.

Catalogue of the Fossil Fishes in the British Museum (Natural History). By Arthur Smith Woodward, LL.D., F.R.S., F.G.S., &c.:—

Part I. Containing the Elasmobranchii. Pp. xlvii., 474. 13 Woodcuts and 17 Plates. [With Alphabetical Index, and Systematic Index of Genera and Species.] 1889, 8vo. 21s.

Part II. Containing the Elasmobranchii (Acanthodii), Holocephali, Ichthyodorulites, Ostracodermi, Dipnoi, and Teleostomi (Crossopterygii and Chondrostean Actinopterygii). Pp. xliv., 567. 58 Woodcuts and 16 Plates. [With Alphabetical Index, and Systematic Index of Genera and Species.] 1891, 8vo. 21s.

Part III. Containing the Actinopterygian Teleostomi of the Orders Chondrostei (concluded), Protospondyli, Aetheospondyli, and Isospondyli (in part). Pp. xlii., 544\* 45 Woodcuts and 18 Plates. [With Alphabetical Index, and Systematic Index of Genera and Species.] 1895, 8vo. 21s.

Part IV. \*Containing the Actinopterygian Teleostomi of the Suborders Isospondyli (in part), Ostariophysi, Apodes, Percesoces, Hemibranchii, Acanthopterygii, and Anacanthini. Pp. xxxix., 636. 22 Woodcuts and 19 Plates. [With Alphabetical Index, and Systematic Index of Genera and Species.] 1901, 8vo. 21s.

A descriptive Catalogue of the Tertiary Vertebrata of the Fayûm, Egypt. Based on the Collection of the Egyptian Government in the Geological Museum, Cairo, and on the Collection in the British Museum (Natural History), London. By C. W. Andrews, D.Sc. Pp. xxxvii., 324: 98 Text Figures and 26 Plates. [With Systematic and Alphabetical Indexes.] 1906, 4to. 11. 15s.

Systematic List of the Edwards Collection of British Oligocene and Eocene Mollusca in the British Museum (Natural History), with references to the type-specimens from similar horizons contained in other collections belonging to the Geological Department of the Museum. By Richard Bullen Newton, F.G.S. Pp. xxviii., 365. [With table of Families and Genera, Bibliography, Correlation-table, Appendix, and Alphabetical Index.] 1891, 8vo. 6s.

- Catalogue of Tertiary Mollusca in the Department of Geology, British Museum (Natural History). Part I. The Australasian Tertiary Mollusca. By George F. Harris, F.G.S., &c. Pp. xxvi., 407. 8 Plates. [With Table of Families, Genera, and Sub-Genera, and Index.] 1897, 8vo. 10s.
- Catalogue of the Fossil Cephalopoda in the British Museum (Natural History):—
  - Part I. Containing part of the Suborder Nautiloidea, consisting of the families Orthoceratidæ, Endoceratidæ, Actinoceratidæ, Gomphoceratidæ, Ascoceratidæ, Poterioceratidæ, Cyrtoceratidæ, and Supplement. By Arthur H. Foord, F.G.S. Pp. xxxi., 344. 51 Woodcuts. [With Systematic Index, and Alphabetical Index of Genera and Species, including Synonyms.] 1888, 8vo. 10s. 6d.
    - Part 11. Containing the remainder of the Suborder Nautiloidea, consisting of the families Lituitide, Trochoceratide, Nautilidee, and Supplement. By Arthur H. Foord, F.G.S. Pp. xxviii., 407. 86 Woodcuts. [With Systematic Index, and Alphabetical Index of Genera and Species, including Synonyms.] 1891, 8vo. 15s.
    - Part 111. Containing the Bactrilide, and part of the Suborder Ammonoidea. By Arthur H. Foord, Ph.D. F.G.S., and George Charles Crick, A.R.S.M., F.G.S. Pp. xxxiii., 303. 146 Woodcuts. [With Systematic Index of Genera and Species, and Alphabetical Index.] 1897, 8vo. 12s. 6d.
- List of the Types and Figured Specimens of Fossil Cephalopoda in the British Museum (Natural History). By G. C. Crick, F.G.S. Pp. 103. [With Index.] 1898, 8vo. 2s. 6d.
- A Catalogue of British Fossil Crustacea, with their Synonyms and the Range in Time of each Genus and Order. By Henry Woodward, F.R.S. Pp. xii., 155. [With an Alphabetical Index.] 1877, Svo. 58.
- Catalogue of the Fossil Bryozoa in the Department of Geology, British Museum (Natural History):—
  - The Jurassic Bryozoa. By J. W. Gregory, D.Sc., F.G.S., F.Z.S. Pp. [viii.,] 239: 22 Woodcuts and 11 Plates. [With List of Species and Distribution, Bibliography, Index, and Explanation of Plates.] 1896, 8vo. 16s.
  - The Cretaceous Bryozoa. Vol. I. By J. W. Gregory; D.Sc., F.G.S., F.Z.S. Pp. xiv., 457: 64 Woodcuts and 17 Plates. [With Index and Explanation of Plates.] 1899, 8vo. 16s.

- Catalogue of the Blastoidea in the Geological Department of the British Museum (Natural History), with an account of the morphology and systematic position of the group, and a revision of the genera and species. By Robert Etheridge, jun., of the Department of Geology, British Museum (Natural History), and P. Herbert Carpenter, D.Sc., F.R.S., F.L.S. (of Eton College). Pp. xv., 322. 20 Plates. [With Preface by Dr. H. Woodward, Table of Contents, General Index, Explanations of the Plates, &c.] 1886 4to. 25s.
- The Genera and Species of Blastoidea, with a List of the Specimens in the British Museum (Natural History). By F. A. Bather, M.A., F.G.S., of the Geological Department. Pp. x., 70. 1 Woodcut. 1899, 8vo. 3s.
- Catalogue of the Palæozoic Plants in the Department of Geology and Palæontology, British Museum (Natural History). By Robert Kidston, F.G.S. Pp. viii., 288. [With a list of works quoted, and an Index.] 1886, 8vo. 5s.
- Catalogue of the Mesozoic Plants in the Department of Geology, British Museum (Natural History). By A. C. Seward, M.A., F.R.S., F.G.S., University Lecturer in Botany and Fellow of Emanuel College, Cambridge:—
  - Part I. The Wealden Flora. Part I. Thallophyta—Pteridophyta. Pp. xxxviii., 179. 17 Woodcuts and 11 Plates. [With Alphabetical Index, Explanations of the Plates, &c.] 1894, 8vo. 10s.
  - Part II. The Wealden Flora. Part II. Gymnospermæ. Pp. viii., 259. 9 Woodcuts and 20 Plates. [With Alphabetical Index, Explanations of the Plates, &c.] 1895, 8vo. 15s.
  - Part III. The Jurassic Flora. Part I. The Yorkshire Coast. Pp. xii., 341. 53 Woodcuts and 21 Plates. [With Alphabetical Index, Explanations of the Plates, &c.] 1900, 8vo. 20s.
  - Part IV. The Jurassic Flora. II.—Liassic and Oolitic Floras of England (excluding the Inferior Oolite Plants of the Yorkshire Coast). Pp. xv., 192. 20 Woodcuts and 13 Plates. [With Alphabetical Index, Explanations of the Plates, &c.] 1904, 8vo. 10s.
- Catalogue of the Fossil Plants of the Glossopteris Flora in the Bepartment of Geology, British Museum (Natural History). Being a Monograph of the Permo-carboniferous Flora of India and the Southern Hemisphere. By E. A. Newell Arber, M.A., F.L.S., F.G.S. Pp. lxxiv., 255: 51 Text-Figures and 8 Plates. [With Bibliography and Alphabetical Index.] 1905, 8vo. 12s. 6d.

## GUIDE-BOOKS, ETC.

- A General Guide to the British Museum (Natural History), Cromwell Road, London, S.W. 11th Edition. With 58 woodcuts, 2 plans, 2 views of the building, and an "illustrated cover. Pp. 125. 1906, 8vo. 3d.
- Guide to the Specimens illustrating the Races of Mankind (Anthropology), exhibited in the Department of Zoology, British Museum (Natural History). [By R. Lydekker, F.R.S.] Illustrated by 16 Figures. Pp. 31. 1908, 8vo. 4d.
- Guide to the Galleries of Mammals (other than Ungulates) in the Department of Zoology of the British Museum (Natural History). 8th Edition. Pp. 101. 52 Woodcuts and 4 plans. [Index.] 1906, 8vo. 6d.
- Guide to the Great Game Animals (Ungulata) in the Department of Zoology, British Museum (Natural History). Pp. 93. 53 Text and other figures. With list of Horns, Antlers and Tusks, and Index. 1907, 8vo. 1s.
- Guide to the Elephants (Recent and Fossil) exhibited in the Department of Geology and Palæontology in the British Museum (Natural History). [By Dr. C. W. Andrews, F.R.S.] Illustrated by 31 text-figures. Pp. 46. 1908, 8vd. 6d.
- Guide to the Specimens of the Horse Family (Equidæ) exhibited in the Department of Zoology, British Museum (Natural History). [By R. Lydekker, F.R.S.] Pp. 42. 26 Figures. 1907, 8vo. 1s.
- Guide to the Domesticated Animals (other than Horses) exhibited in the Central and North Halls of the British Museum (Natural History). [By R. Lydekker, F.R.S.] Illustrated by 24 Figures. Pp. 55. [With table of Contents, List of Illustrations, and Index.] 1908, 8vo. 6d.
- Guide to the Whales, Porpoises, and Dolphins (order Cetacea) exhibited in the Department of Zoology, British Museum (Natural History). [By R. Lydekker, F.R.S.] Illustrated by 33 Figures. Pp. 47. [With Index.] 1909, 8vo. 4d.
- Guide to the Gallery of Birds in the Department of Zoology of the British Museum (Natural History). [By W. R. Ogilvie Grant.] 'Pp. iv., 228. 24 Plates, and 7 Illustrations in text. [With Index.] 1905, 4to. 2s. 6d.
- Guide to the Gallery of Birds in the Department of Zoology, British Museum (Natural History). Part I. General Series. [By W. R. Ogilvie Grant.] Pp. 149. [With Index.] 1905, 4to. 6d.
- Guide to the Nesting Series of British Birds. Being Part II. of the Guide to the Gallery of Birds in the Department of Zoology, British Museum (Natural History). [By W. R. Ogilvie Grant.] Pp. 62. 4 Plates. [Index.] 1905, 4to. 4d.

- Guide to the Gallery of Reptilia and Amphibia in the Department of Zoology of the British Museum (Natural History). [By R. Lydekker, F.R.S.] Illustrated by 76 text and other Figures. Pp. iv., 75. [With Table of Contents.] 1906, 8vo. 6d.
- Guide to the Gallery of Fishes in the Department of Zoology of the British Museum (Natural History). [By Dr. W. G. Ridewood.] Illustrated by 96 Figures. Pp. v., 209. [With Preface by Sir E. Ray Lankester, Table of Classification, and Index.] 1908, 8vo. 1s.
- Guide to the exhibited Series of Insects, Zoological Department (Insect Section), British Museum (Natural History). By C. O. Waterhouse. Pp. 57: 62 text and full-page Illustrations. [With Table of Contents and Index.] 1908, 8vo. 1s.
- Guide to the Shell and Starfish Galleries (Mollusca, Polyzoa, Brachiopoda, Tunicata, Echinoderma, and Worms). Department of Zoology, British Museum (Natural History). Fifth Edition. Pp. iv., 133. 125 Woodcuts, Plan and Indexes. 1908, 8vo. 6d.
- Guide to the Coral Gallery (Protozoa, Porifera or Sponges, Hydrozoa, and Anthozoa) in the Department of Zoology, British Museum (Natural History). Second Edition. Pp. [iv., &] 73. 90 Illustrations, Plan and Index. 1907, 8vo. 1s.
- A Guide to the Fossil Mammals and Birds in the Department of Geology and Palæontology in the British Museum (Natural History). Ninth Edition. [By A. S. Woodward, LL.D., F.R.S.] Pp. xvi., 100. 6 Plates, 88 Woodcuts. [With List of Illustrations, Table of Stratified Rocks, and Index.] 1909, 8vo. 6d.
- A Guide to the Fessil Reptiles, Amphibians, and Fishes in the Department of Geology and Palmontology in the British Museum (Natural History). 8th Edition. [By A. S. Woodward, LL.D., F.R.S. Pp. xviii., 110. 8 Plates and 116 Text-Figures. [With List of Illustrations, Geological Time-Scale and Index.] 1905, 8yo. 6d.
- A Guide to the Fossil Invertebrate Animals in the Department of Geology and Palæontology in the British Museum (Natural History). [By F. A. Bather, D.Sc.] Pp. ix., 182. 7 Plates and 96 Text-Figures. [With List of Illustrations, Geological Time-scale, and Index.] 1907, 8vo. 1s.
- List. of British Seed-plants and Ferns exhibited in the Department of Botany, British Museum (Natural History). With table of Sequence of Orders, and Index of Genera. Pp. 44. 1907, 8vo. 4d.

- Guide to Sowerby's Models of British Fungi in the Department of Botany, British Museum (Natural History). Second Edition, revised. By Worthington G. Smith, F.L.S. Pp. 85. 91 Woodcuts. With Table of Diagnostic Characters, Glossary, and Index. 1908, 8vo. 4d.
- Guide to the British Mycetozoa exhibited in the Department of Botany, British Museum (Natural History). [By Arthur Lister, F.R.S.] Third Edition, revised. Pp. 49. 46 Woodcuts. Index. 1909, 8vo. 3d.
- A Guide to the Mineral Gallery of the British Museum (Natural History). 10th Edition. [By L. Fletcher, M.A., F.R.S.] Pp. 32. Plan. 1908, 8vo. 1d.
- The Student's Index to the Collection of Minerals, British Museum (Natural History). 23rd Edition. [By L. Fletcher, M.A., F.R.S.] Pp. 36. With a Plan of the Mineral Gallery. 1908, 8vo. 2d.
- An Introduction to the Study of Minerals, with a Guide to the Mineral Gallery of the British Museum (Natural History). By L. Fletcher, M.A., F.R.S. 12th Edition. Pp. 123. 41 Woodcuts. With Plan of the Mineral Gallery and Index. 1908, 8vo. 6d.
- An Introduction to the Study of Rocks and Guide to the Museum Collection. Fourth Edition. By L. Fletcher, M.A., F.R.S. Pp. 155. [With Plan of the Mifferal Gallery, Table of Contents, and Index.] 1909, 8vo. 1s.
- An Introduction to the Study of Meteorites, with a List of the Meteorites represented in the Collection. By L. Fletcher, M.A., F.R.S., &c. Tenth Edition. Pp. 120. [With a Plan of the Mineral Gallery, and an Index to the Meteorites represented in the Collection.] 1908, 8vo. 6d.

#### SPECIAL GUIDES.

- No. 1.—Guide to an Exhibition of Old Natural History Books, illustrating the origin and progress of the Study of Natural History up to the time of Linnaus. [By B. B. Woodward.] Pp. 27. 1905, 8vo. 3d.
- No. 2.—Books and Portraits illustrating the History of Plant Classification exhibited in the Department of Botany, [By A. B. Rendle, M.A., D.Sc.] Pp. 19. 4 Plates. 1906, 8vo. 4d.
- No. 3.—Memorials of Linnæus: a collection of Portraits, Manuscripts, Specimens, and Books exhibited to commemorate the Bicentenary of his Birth. [By A. B. Rendle, M.A., D.Sc.] Pp. 16. 2 Plates. 1907, 8vo. 3d.

Handbook of Instructions for Collectors, issued by the British Museum (Natural History). With Illustrations. Third Edition. Pp. 144. Index. 1906, 8vo. 1s. 6d.

## Instructions for Collectors:-

- No. 1.—Mammals. 3rd Edition. Pp. 12. Text illust. 1905, 8vo. 3d.
- No. 2.—Birds. 4th Edition. Pp. 10. 5 figures in text. 1908, 8vo. 3d.
- No. 3.—Reptiles, Batrachinians, and Fishes. [3rd Edition.] Pp. 12. 1903, 8vo. 4d.
- No. 4.—Insects. 4th Edition. Pp. 11. Text illust. 1907, 8vo. 3d.
- No. 5.—Diptera (Two-winged Flies). 3rd Edition. Pp 16. Text illust. 1908, 8vo. 3d.
- No. 6.—Mosquitoes (Culicidæ). [3rd Edition.] Pp. 8. 1 Plate, 1 figure in text. 1904, 8vo. 3d.
- No. 7.—Blood-sucking Flies, Ticks, &c. By E. E. Austen. 3rd Edition. Pp. 24: 13 figures in text. 1907, 8vo. 3d.
- No. 8.—Spiders, Centipedes, &c. 2nd Edition. Pp. 4. 1906, 8vo. 3d.
- No. 9—Soft-bodied Invertebrate Animals; Shells of Molluscs. [2nd Edition.] Pp. 15. 1902, 8vo. 4d.
- No. 10.—Plants. [3rd Edition.] Pp. 8: 2 figures in text. 1903, 8vo. 4d.
- No. 11.—Fossils and Minerals. 3rd Edition. Pp. 8. 1906, 8vo. 3d.

British Museum (Natural History), Cromwell Road, London, S.W. April 1st, 1909.

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE, BY DARLING & SON, Ltd., 34-40, Bacon Street, E.

# ROYAL ASIATIC SOCIÉTY OF BENGAL LIBRARY -

Author Sharpe, R.B.			
Title Hund-list of the g species birds ex. 11.5.	enem.	aid	
Review birds ex. 41.5. Call No.			

Date of Issue	Issued to	Date of Return
		·
	•	
	•	ic south to.
		HO OF BE
		A OF THE CO.
	Libr	8, 4001 / 2 G
Z. market.	SEAT	62
	AAL ALIES	Join Mo.
eggi Fig. 19	BO. Co.	300EB